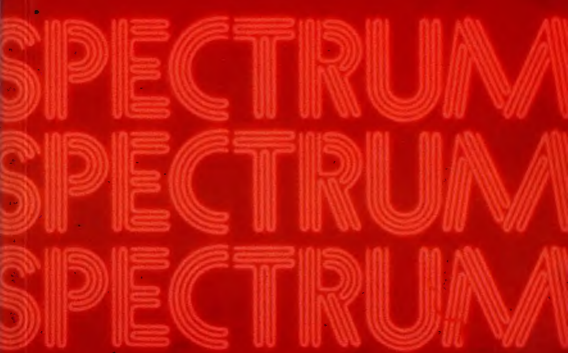
SPECTRUM ADVANCED GRAPHICS WORKBOOK Marcus D. Bowman



Spectrum Advanced Graphics Workbook

Marcus D. Bowman

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INTRODUCTION

This book shows you how to create many unusual and rather neat graphics effects on your Spectrum. There are also two complete graphics systems which you can use to create and display objects. One of these is based on character graphics, and the other on a rather powerful shape description system.

No attempt is made to teach BASIC programming, so you should have a working knowledge of Sinclair BASIC. You do not have to be an expert programmer, but you should be able to understand simple program listings and be able to write some simple programs for yourself. You may pick up a few tips as we go along, of course. . .

Similarly, there is no attempt to repeat the elementary graphics programming techniques explained in the Sinclair manual.

There are a large number of graphics routines in this book which can be added to your BASIC programs. Most of the routines are really machine code, but you do not need to understand machine code, because these routines are presented in the form of DATA statements which can be used from within a BASIC program. There are lots of examples to show you exactly how to use each routine. Experiment with the routines; add them to your own programs; and see how you can easily add a professional touch to your graphics. Perhaps you will find out how to achieve that effect you have always wished you could use. . .

Using the machine code routines

All the machine code routines are RELOCATABLE. That means they can be placed at any suitable position in memory and they will still work. However, the routines will all be used along with a BASIC program, so it is important that the program and the routines are stored in separate areas of memory. The Spectrum keeps track of the amount of memory a BASIC program can use by setting RAMTOP to indicate the highest memory location available to the program. The value of RAMTOP is stored in locations 23730 and 23731, and it may be altered by using POKE commands or by using the CLEAR command.

In a Spectrum, the highest memory location available to BASIC is normally:

(48K)

65367



32599

Check this on your own Spectrum, using

PRINT PEEK 23730 + 256*PEEK 23731

Where a routine is given as DATA, the length will also be given. Each routine can be placed in memory above RAMTOP (where it cannot interfere with a BASIC program) by following these steps:

1. Subtract the length of the routine from RAMTOP, to find a new value of RAMTOP.

2. CLEAR to the value from (1)

3. Add 1 to the new value of RAMTOP, to find the address at which the routine starts.

4. POKE the data above RAMTOP, starting from the address found in (3).

For example:

Given a routine of length 39 bytes.

48K)

16K

1. New RAMTOP = 65367 New RAMTOP = 32599
- 39
= 65328 = 32560

2. CLEAR 65328 3. Start = RAMTOP + 1 Start = RAMTOP + 1 = 65328 + 1 = 32560 + 1 = 65329 = 32561

4. POKE the data into memory, POKE the data into memory, starting at 65329 starting at 32561

ENTERING THE ROUTINE

Any of the machine code routines can be used by referring to the starting location, for example:

(48K)

16K

RANDOMIZE USR 65329

RANDOMIZE USR 32561

This executes the routine which starts at that address. Each routine automatically returns to BASIC when it has finished.

Example

The following routine inverts the screen by swapping the PAPER and INK colours at each PRINT position.

SWAP PAPER AND INK

Changes colours; INK to PAPER, and PAPER to INK

LENGTH 39 bytes

DATA 17, 0, 88, 14, 11, 6, 64, 26, 230, 7 DATA 111, 26, 15, 15, 15, 230, 7, 103, 26, 15 DATA 15, 15, 230, 248, 181, 7, 7, 7, 230, 248 DATA 180, 18, 19, 16, 228, 13, 32, 223, 201

Here is a short program (I) showing how to use the routine:



10 REM SWAP PAPER and INK 20 REM set colours 30 PAPER 5: INK 2: BORDER 6 40 CLS 100 REM set new ramtop 110 CLEAR 65329: REM 16K=32560 120 LET start=65330; REM 16K=32 130 LEF sestart 140 LET length=39 100 FOR 1=1 TO length LOW READ OF 1/0 POKE s.n HW LET ses+1 200 REM print message 10 FOR 1-0 TO 21 20 FRINT AT 1.12: "GRAPHICS" 100 REM use the routine 210 FOR i=1 TO 20 # 8 RANDUMIZE USR start TO PAUSE 50 340 NEXT i 400 REM finished 410 PAPER 71 INK Ø1 BORDER 7 TOUR REM SWAP FAPER AND INK IMIN DATA 17,0,88,14,11,6,64,26, 0.7

Program 1 (continues)

1020 DATA 111,26,15,15,15,230,7, 103,26,15 1030 DATA 15,15,230,248,181,7,7, 7,230,248 1040 DATA 180,18,19,16,228,13,32,223,201

Program I



Make the following changes:

110 CLEAR 32560

120 LET start = 32561

Note the use of the variable 'start'. This simplifies any changes required, especially if the routine is to be used more than once. It also speeds execution of the routine, because BASIC can handle a variable faster than it can a number.

There is one important difference between a BASIC program and a program which may contain machine code routines. When a BASIC program contains an error, it will return control to the operator, eventually. However, if an error occurs while a machine code routine is running, this does not usually happen. Instead, the machine may continue running, but fail to respond to the keyboard, even if the BREAK key is pressed. Sometimes, the Spectrum will execute a NEW command, which can be rather disconcerting!

Because of this, the safest thing to do is to type the program into the Spectrum, and then save it to tape, BEFORE RUNNING THE PROGRAM. Then, if the program crashes fatally, you will be able to load a fresh copy of the program immediately. When errors do occur like this, the most usual cause is a typing error when entering the data containing the machine code routine, so this should be checked carefully before looking elsewhere.

Even if a machine code routine causes the Spectrum to crash, there is no way in which a program of any sort can cause damage to the machine. In the end, YOU remain in control, because you can always switch off!

The object of this book is to provide you with a series of routines which will allow you to increase the quality of your graphics. These routines are meant to add to the fun you can have with your Spectrum, so enjoy yourself!

1 PRINTING

The screen

The Spectrum uses a MEMORY-MAPPED display. This means that the contents of the screen represent the contents of the section of memory from 16384 to 22527. The area from 22528 to 23295 contains the attributes of the screen, e.g., PAPER, INK, FLASH, and BRIGHT. Memory-mapping is a useful technique, because it ensures that the display always occupies a known area of memory. This allows direct manipulation of the screen contents by manipulating the corresponding area of memory.

The section of memory corresponding to the screen contents is called the DISPLAY FILE. The display file holds a number of BYTES, each consisting of 8 BITS, or binary digits. The bits correspond exactly to the individual points or PIXELS which can be displayed on the screen.

The screen is 32 bytes wide. Since each byte contains 8 bits, there are $32 \times 8 = 256$ pixel positions across the screen. Vertically, there are 192 rows, providing 192 pixels from top to bottom. Figure 1.1 shows the layout of the bytes which make up the screen.

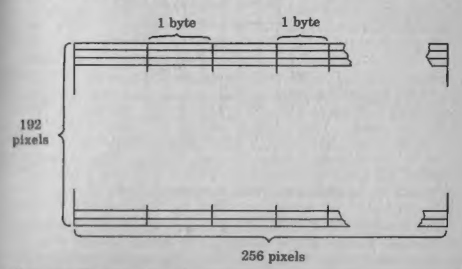


Figure 1.1 The screen layout

A pixel, then, is the smallest individual point on the screen which can be addressed, and corresponds in size to a full stop. Each pixel may be

LIT (ON) when the corresponding bit is set to 1 UNLIT (OFF) when the corresponding bit is set to 0 The top left 8 pixels reflect the state of the 8 bits in the byte stored in location 16384. So.

PAPER 7: INK 0: CLS **POKE 16384,2**

places the binary number 00000010 in 16384. This will display a lit pixel at plot co-ordinates 6,175

POKE 16384,0

will ensure that all 8 pixels in the top left of the screen are unlit.

Printing

So that the Spectrum can handle the task of printing characters on the screen quickly and efficiently, the PRINT command deals with pre-defined sections of the screen.

In the x direction, each print position corresponds to a byte. In the y direction, each print position is 8 bytes high. So, each print position contains $8 \times 8 = 64$ pixels, as shown in Fig. 1.2.

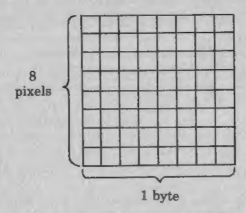


Figure 1.2 The organization of pixels in a print position

The Spectrum ROM contains a character set already stored as a pre-defined pattern of bits which can be copied quickly into any print position simply by copying the corresponding pattern from ROM into the display file.

This character set occupies locations 15616 - 16383 (\$3D00 -\$3DFF) and holds the bit patterns for 96 characters. Each character occupies 8 bytes.

The second character occupies locations 15624 - 15631, and can be examined by peeking the appropriate location, then changing the resulting value into binary.

> decimal binary PRINT PEEK 15624 results in 0 = 00000000 PRINT PEEK 15625 results in 16 = 00010000 PRINT PEEK 15626 results in 16 = 00010000 PRINT PEEK 15627 results in 16 = 00010000 PRINT PEEK 15628 results in 16 = 00010000 PRINT PEEK 15629 results in 0 = 00000000PRINT PEEK 15630 results in 16 = 00010000 PRINT PEEK 15631 results in 0 = 00000000

Studying the pattern of 1s in the binary numbers above shows which character is stored in locations 15624 - 15631!!!!

The graphics characters which may be typed on the keyboard are not stored in the same way. Instead, the necessary bit patterns are constructed as required and stored in the display file when they are to be displayed.

There is also a section of memory which can hold up to 21 user-definable character bit patterns. The address of the start of this area may vary, and is found by using

PRINT PEEK 23675 + 256*PEEK 23676

The normal results are

(BK)

65368

32600

Holding bit patterns in memory like this is a convenient way of dealing with the printable characters, because it means that the BASIC programmer does not have to worry about the individual pixels which must be lit to produce each character. The disadvantage is that printing normally only takes place in one of

704 possible printing positions (22 lines of 32 columns).

Characters may be printed on the screen by using the PRINT command with the TAB, comma, semicolon, and AT modifiers if required. Characters may also be printed by specifying the appropriate character code. These character codes are listed in the Spectrum manual. The usable codes are 32 (space) to 127 (©) - the normal' character set, 128 to 143 - the pre-programmed graphics characters, and 144 to 164 (the user-defined graphics characters).

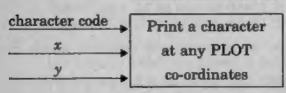
PRINT CHR\$ 65 prints an A

because the code for that character is 65.

Sometimes, it would be useful to be able to print anywhere on the acreen, starting at any pixel position, and crossing the boundaries of the normal print positions, if necessary.

The CHARACTER PLOTTER routine may be used instead of the normal PRINT command, and it allows characters to be printed beginning at any PLOT co-ordinates on the screen simply by specifying the x and y co-ordinates of the bottom left of the 8×8 character block, together with the appropriate character code.

CHARACTER PLOTTER



LENGTH 203 bytes

Using the routine

POKE the character code into location 23296.

POKE the x co-ordinate of the bottom left corner of the character into location 23297.

POKE the y co-ordinate of the bottom left corner of the character into location 23298.

Note: The routine will not plot a character which would lie wholly or partly off the screen.

Any character may be plotted, except the graphics characters (codes 128–143). User-defined characters may be plotted.

Character plotter data

58, 2, 91, 254, 32, 56, 76, 254, 128, 56,

10, 254, 144, 56, 68, 254, 165, 56, 9, 24,

62, 33, 7, 61, 214, 32, 24, 6, 42, 123,

92, 43, 214, 143, 17, 8, 0, 254, 0, 40,

4, 25, 61, 24, 248, 6, 0, 126, 43, 229,

0, 91, 126, 254, 249, 48, 18, 129, 79, 35,

14, 0, 24, 1, 241, 7, 245, 197, 245, 33,

126, 254, 169, 48, 10, 128, 71, 24, 8, 24,

229, 24, 220, 24, 117, 24, 111, 62, 16, 128,

71, 33, 0, 64, 254, 128, 48, 9, 17, 0,

B, 25, 254, 64, 48, 1, 25, 203, 184, 203,

176, 62, 63, 144, 17, 32, 0, 254, 8, 56,

5, 214, 8, 25, 24, 247, 254, 0, 40, 4,

61, 36, 24, 248, 121, 254, 8, 56, 5, 214,

8, 35, 24, 247, 79, 62, 7, 145, 55, 63,

67, 71, 94, 254, 0, 40, 4, 203, 11, 16,

252, 241, 56, 4, 203, 131, 24, 2, 203, 195,

122, 66, 254, 0, 40, 4, 203, 3, 16, 252,

115, 193, 12, 121, 254, 8, 32, 147, 4, 241,

225, 120, 254, 8, 32, 141, 40, 4, 241, 193,

241, 225, 201

Example 1.1

10 REM PLOT CHARACTERS

IR REM set colours

PAPER 4: INK 7: BORDER 4

4W CLS

100 REM set new ramtop

110 CLEAR 65164: REM 16K=32396

1:0 LET start=65165: REM 16K=32

900 REM place routine

10 LET length=203

U LET sestart

"M FOR i≈1 TO length

Program 1.1 (continues)

```
240 READ n
 250 POKE s.n
 260 LET s=s+1
 270 NEXT i
 300 REM print a name
 310 INPUT "Type your first name
"ans
 320 REM set start x,y
 330 LET x=0
 340 LET y=0
 350 REM print characters
 360 FOR i=1 TO LEN n$
 370 REM poke start x and y
 380 POKE 23296,x
 390 POKE 23297, y
 400 REM poke character code
 410 POKE 23298, CODE n$(i)
 420 REM execute routine
 430 RANDOMIZE USR start
 440 REM change x and y
 450 LET x=x+8
 460 LET y=y+4
 470 NEXT i
 480 REM restore colours
 490 PAPER 7: INK 0: BORDER 7
 500 REM CHARACTER PLOTTER
 510 DATA 58,2,91,254,32,56,76,2
54,128,56
 520 DATA 10,254,144,56,68,254,1
65,56,9,24
530 DATA 62,33,7,61,214,32,24,6
,42,123
540 DATA 92,43,214,143,17,8,0,2
54,0,40
 550 DATA 4,25,61,24,248,6,0,126
,43,229
560 DATA 14,0,24,1,241,7,245,19
7,245,33
570 DATA 0,91,126,254,249,48,18
.129.79.35
580 DATA 126,254,169,48,10,128,
71,24,8,24
590 DATA 229,24,220,24,117,24,1
11.62.16.128
 600 DATA 71,33,0,64,254,128,48,
9.17.0
610 DATA 8,25,254,64,48,1,25,20
3,184,203
620 DATA 176,62,63,144,17,32,0,
254.8.56
 630 DATA 5,214,8,25,24,247,254,
640 DATA 61,36,24,248,121,254,8
,56,5,214
650 DATA 8,35,24,247,79,62,7,14
```

```
5,55,63

660 DATA 87,71,94,254,0,40,4,20

5,11,16

670 DATA 252,241,56,4,203,131,2

1,2,203,195

680 DATA 122,66,254,0,40,4,203,

16,252

690 DATA 115,193,12,121,254,8,3

147,4,241

700 DATA 225,120,254,8,32,141,4

8,4,241,193

10 DATA 241,225,201
```

Program 1.1

Experiment with the starting co-ordinates (lines 380, 390) and the amount by which x and y are varied between characters (lines 450, 460).

To erase a character using CHARACTER PLOTTER, print a 'space' character (code 32) over it, using the same routine.

CHARACTER PLOTTER is a useful routine, but it is restricted to plotting characters of the same size, shape, and orientation as those in the inbuilt character set, and the user-defined characters.

SCALED CHARACTER PLOTTER overcomes the limitations on the character size. Using this routine, scale factors may be set independently for the x and y directions, from 1 upwards. A scale factor of 1 corresponds to the normal size of character, 2 produces a double sized character, and so on. Since the x and y scales may be different, the style of the characters may be changed.

produces a tall thin character

scale = 10 and y scale = 5

produces a squat character.

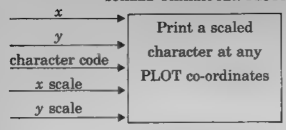
The practical limits on the scales are:

* scale = 32 (since the maximum number of pixels is $8 \times 32 = 256$, in the x direction).

v scale = 24 (since the maximum number of pixels is $8 \times 24 = 192$, in the v direction).

SCALED CHARACTER PLOTTER will plot any character except the graphics characters (bu^t it will plot the user-defined characters).

SCALED CHARACTER PLOTTER



LENGTH 301 bytes

Using the routine

POKE the x co-ordinate of the bottom left corner of the character into location 23296.

POKE the y co-ordinate of the bottom left corner of the character into location 23297.

POKE the character code into location 23298.

POKE the x scale into location 23299.

POKE the y scale into location 23300.

Note: Unlike the CHARACTER PLOTTER routine, SCALED CHARACTER PLOTTER does not check to see whether the character lies off the screen.

Scaled character plotter data

58, 2, 91, 254, 32, 56, 103, 254, 128, 56,

10, 254,144, 56, 95, 254, 165, 56, 9, 24,

89, 33, 7, 61, 214, 32, 24, 6, 42, 123,

92, 43, 214, 143, 17, 8, 0, 254, 0, 40,

4, 25, 61, 24, 248, 229, 33, 0, 91, 126,

79, 35, 126, 71, 225, 229, 33, 4, 91, 126,

35, 35, 119, 33, 8, 91, 62, 0, 119, 225,

24, 22, 241, 193, 225, 43, 229, 33, 4, 91,

126, 35, 35, 119, 225,24, 3, 241, 193, 225,

58, 0, 91, 79, 126, 229, 197, 245, 33, 7,

91, 62, 0, 119, 241, 7, 245, 33, 3, 91, 126, 35, 35, 119, 24, 8,24, 103, 24, 208, 74, 221, 24, 236, 62, 16, 128, 71, 33,0, 64, 254, 128, 48, 9, 17, 0, 8, 25, 254, 64, 48, 1, 25, 203, 184, 203, 176, 62, 63, 144, 17, 32, 0, 254, 8, 56, 5, 214, 8, 25, 24, 247, 254, 0, 40, 4, 61, 36, 24, 248, 121, 254, 8, 56, 5, 214, 8, 35, 24, 247, 79, 62, 7, 145, 55, 63, 87, 71, 94, \$154, 0, 40, 4, 203, 11, 16, 252, 241, 245, **66**, 4, 203, 131, 24, 2, 203, 195, 122, 66, **254**, 0, 40, 4, 203, 3, 16, 252, 115, 24, **1**, 24, 77, 24, 149, 24, 149, 24, 149, 33, **8**, 91, 126, 61, 119, 254, 0, 40, 7, 241, 193, 12, 197, 245, 24, 134, 33, 7, 91, 126, **n**0, 119, 254, 8, 40, 7, 241, 193, 12, 197, **P45**, 24, 220, 33, 6, 91, 126, 61, 119, 254, 0, 40, 7, 241, 193, 4, 197, 245, 24, 201, **13**, 8, 91, 126, 60, 119, 254, 8, 40, 7, 241, 193, 4, 197, 245, 24, 182, 241, 193, 225, 201

Example 1.2

10 REM SCALED CHARACTERS 20 REM set colours 30 PAPER 6: INK 1: BORDER 6 CLS 100 REM set new ramton 110 CLEAR 65066: REM 16K=32298 120 LET start=65067: REM 16K=32 299 200 REM place routine 210 LET length=301 220 LET sestart 230 FOR i=1 TO length 240 READ n 250 POKE s.n 260 LET s=s+1 270 NEXT 1 700 REM fetch a name 310 INPUT "Type your first name "in# 320 REM set start xay 330 LET x=88 340 LET v=65 350 FBKE 23296,x: FOKE 23297,y 360 REM set scales 370 LET xscale=10 380 LET yscale=7 390 POKE 23299,xscale: POKE 233 00,yscale **IIII** REM display characters 410 FOR i=1 TO LEN n\$ 420 REM poke code 430 FOKE 23298, CODE n\$(1) 440 REM execute routine 450 RANDOMIZE USR start 460 PAUSE 50 470 REM print space (code=32) 480 POKE 23298.32 490 RANDOMIZE USR start 500 NEXT 1 510 REM restore colours 520 PAPER 7: INK 0: BORDER 7 530 CLS 600 REM SCALED CHARACTER PLOTTE 610 DATA 58,2,91,254,32,56,103, 254,128,56 620 DATA 10,254,144,56,95,254,1 65,56,9,24 630 DATA 89,33,7,61,214,32,24,6 ,42,123 640 DATA 92,43,214,143,17,8,0,2 54,0,40 650 DATA 4,25,61,24,248,229,33,

0,91,126 660 DATA 79,35,126,71,225,229,3 1,4,91,126 670 DATA 35,35,119,33,8,91,62,0 ,119,225 680 DATA 24,22,241,193,225,43,2 29.33.4.91 690 DATA 126,35,35,119,225,24,3 .. 41, 193, 225 700 DATA 58,0,91,79,126,229,197 ,245,33,7 10 DATA 91,62,0,119,241,7,245, 1,5,91 #20 DATA 126,35,35,119,24,9,24, 101,24,208 / 10 DATA 24,221,24,236,62,16,12 11,71,33,0 740 DATA 64,254,128,48,9,17,0,8 , .15, 254 750 DATA 64,48,1,25,203,184,203 ,176,62,63 760 DATA 144,17,32,0,254,8,56,5 , 114,8 '8 DATA 25,24,247,254,0,40,4,6 1,36,24 7H@ DATA 248,121,254,8,56,5,214 ,11,55,24 770 DATA 247,79,62,7,145,55,63, 117.71.94 HWO DATA 254,0,40,4,203,11,16,2 1., 141,245 010 DATA 56,4,203,131,24,2,203, 195.122.66 1. W DATA 254,0,40,4,203,3,16,25 1,115,24 I W DATA 8,24,77,24,149,24,149, 4.149,33 M4B DATA 5,91,126,61,119,254,0, 40.7.241 WWW DATA 193,12,197,245,24,134, 1,7,91,126 BIAD DATA 60,119,254,8,40,7,241, 171,12,197 # DATA 245,24,220,33,6,91,126 ,41,119,254 hile DATA 0,40,7,241,193,4,197,2 45,24,201 WYB DATA 33,8,91,126,60,119,254 ,11,40,7 440 DATA 241,193,4,197,245,24,1 11 ...41,193,225 910 DATA 201

Program 1.2

11

Varying the starting co-ordinates (lines 330, 340) and the x and y scales (lines 370, 380) allows a variety of effects to be achieved. Removing lines 470, 480, 490 shows that one character will overprint another, provided the scales are the same, although the effect is rather different than when overprinting with a space character.

The two previous routines provide a great deal of extra control over the positioning and size of characters placed on the screen. However, another useful addition is the ability to rotate a character before it is placed on the screen, ROTATED SCALED CHARACTER PLOTTER allows a rotation to be specified, in steps of 90° (clockwise), as shown in Fig. 1.3.

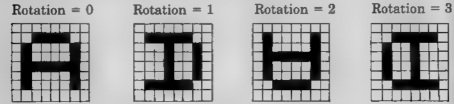
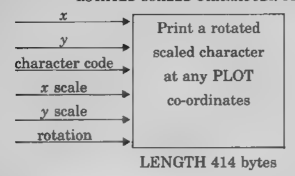


Figure 1.3 The effect of different values of rotation

This is useful for producing vertical scales (on graphs, for example), or for rotating user-defined characters.

ROTATED SCALED CHARACTER PLOTTER



Using the routine

POKE the x co-ordinate of the bottom left corner of the character into location 23296.

POKE the y co-ordinate of the bottom left corner of the character into location 23297.

POKE the character code into location 23298.

POKE the x scale into location 23299. POKE the y scale into location 23300. POKE the rotation into location 23301.

Note: The rotation must be in the range 0-3. The routine uses locations 23302-23313 inclusive, as workнрасе.

Rotated scaled character plotter data 58, 5, 91, 254, 4, 48, 43, 58, 2, 91, 254, 32, 56, 36, 254, 128, 56, 8, 254, 144, 56, 28, 254, 165, 56, 7, 33, 7, 61, 214, 12, 24, 6, 42, 123, 92, 43, 214, 143, 17, 8, 0, 254, 0, 40, 6, 25, 61, 24, 248, 24, 104, 58, 5, 91, 254, 0, 32, 10, 17, 17, 91, 1, 8, 0, 237, 184, 24, 82, 254,

2, 32, 25, 6, 8, 17, 10, 91, 197, 26,

79, 126, 6, 8, 23, 203, 25, 16, 251, 121,

10, 193, 19, 43, 16, 238, 24, 53, 254, 3,

12, 25, 6, 8, 17, 17, 91, 126, 197, 6,

1, 23, 235, 78, 203, 25, 113, 235, 27, 16,

246, 193, 43, 16, 235, 24, 24, 6, 8, 17,

17, 91, 126, 197, 6, 8, 203, 31, 235, 78,

√03, 17, 113, 235, 27, 16, 245, 193, 43, 16,

U, 91, 126, 79, 35, 126, 71, 33, 4, 91,

1,0, 35, 35, 35, 119, 35, 35, 62, 0, 119,

225, 24, 23, 241, 193, 225, 43, 229, 33, 4, 91, 126, 35, 35, 35, 119, 225, 24, 3, 241, 193, 225, 58, 0, 91, 79, 126, 229, 197, 245, 33, 8, 91, 62, 0, 119, 241, 7, 245, 33, 3, 91, 126, 35, 35, 35, 119, 24, 8, 24, 103, 24, 206, 24, 220, 24, 235, 62, 16, 128, 71, 33, 0, 64, 254, 128, 48, 9, 17, 0, 8, 25, 254, 64, 48, 1, 25, 203, 184, 203, 176, 62, 63, 144, 17, 32, 0, 254, 8, 56, 5, 214, 8, 25, 24, 247, 254, 0, 40, 4, 61, 36, 24, 248, 121, 254, 8, 56, 5, 214, 8, 35, 24, 247, 79, 62, 7, 145, 55, 63, 87, 71, 94, 254, 0, 40, 4, 203, 11, 16, 252, 241, 245, 56,4, 203, 131, 24, 2, 203, 195, 122, 66, 254, 0, 40, 4, 203, 3, 16, 252, 115, 24, 8, 24, 77, 24, 149, 24, 149, 24, 149, 33, 6, 91, 126, 61, 119, 254, 0, 40, 7, 241, 193, 12, 197, 245, 24, 134, 33, 8, 91, 126, 60, 119, 254, 8, 40, 7, 241, 193, 12, 197, 245, 24, 220, 33, 7, 91, 126, 61, 119, 254, 0, 40, 7, 241, 193, 4, 197, 245, 24, 201, 33, 9, 91, 126, 60, 119, 254,

8, 40, 7, 241, 193, 4, 197, 245, 24, 182, 241, 193, 225, 201

Example 1.3

```
10 REM ROTATED SCALED CHARACTE
  20 REM set colours
  30 PAPER 6: INK 1: BORDER 6
  40 CLC
 100 REM set new ramtop
 110 CLEAR 64953: REM 16K#32185
 170 LET start=64954: REM 16k=32
 . VO REM place routine
 210 LET length=414
 w10 LET sestant
 230 FOR i≕1 TO length
 240 READ n
 .50 POKE s.n
 60 LET s=s+1
  70 NEXT i
  00 REM fetch a name
 310 INPUT "Type your first name
 170 REM set start x,y
 170 LET 4-0
  40 LET y=20
 150 REM set scale
  60 LET xscale=INT (256/8)/LEN
 '70 LET yscale=wscale
 '80 POKE 23299, xscale: POKE 233
NW, yscale
 '90 REM rotation
440 LET r=0
410 REM print characters
420 FOR 1=1 TO LEN ns
4 NO REM set bottom left
440 POKE 23296,x: POKE 23297,y
450 REM set rotation
460 POKE 23301.r
470 REM set character
480 POKE 2329B, CODE #$(i)
190 REM execute routine
1400 RANDOMIZE USR start
510 REM increment x,r
'. '0 ltT x mu + B*x scale
" D LET rer+1
" 40 IF F 3 THEN LET r=0
THE NEXT 1
560 PAUSE 100
```

Program 1.3 (continues)

5/0 REM restore colours 580 PAPER 7: INK 0: BORDER 7 590 CLS **600 REM ROTATED SCALED CHARACTE** R PLOTTER 610 DATA 58,5,91,254,4,48,43,58 ,2,91 620 DATA 254,32,56,36,254,128,5 6,8,254,144 630 DATA 56,28,254,165,56,7,33, 7,61,214 640 DATA 32,24,6,42,123,92,43,2 14,143,17 650 DATA 8,0,254,0,40,6,25,61,2 4,248 660 DATA 24,104,58,5,91,254,0,3 2.10.17 670 DATA 17,91,1,8,0,237,184,24 ,82,254 680 DATA 2,32,25,6,8,17,10,91,1 97,26 690 DATA 79,126,6,8,23,203,25,1 6,251,121 700 DATA 18,193,19,43,16,238,24 .53,254.3 710 DATA 32,25,6,8,17,17,91,126 .197.6 720 DATA 8,23,235,78,203,25,113 , .. 35, 27, 16 7°0 DATA 246,193,43,16,235,24,2 4,6,8,17 740 DATA 17,91,126,197,6,8,203, 31,235,78 750 DATA 203,17,113,235,27,16,2 45,193,43,16 760 DATA 234,33,17,91,229,24,2, 24,70,53 7/0 DATA 0,91,126,79,35,126,71, 33.4.91 780 DATA 126,35,35,35,119,35,35 ,62,0,119 790 DATA 225,24,23,241,193,225, 43,229,33,4 800 DATA 91,126,35,35,35,119,22 5,24,3,241 810 DATA 193,225,58,0,91,79,126 ,229,197,245 820 DATA 33,8,91,62,0,119,241,7 .245.33 830 DATA 3,91,126,35,35,35,119, 24,8,24 840 DATA 103,24,206,24,220,24,2 55,62,16,128 850 DATA 71,33,0,64,254,128,48,

860 DATA 8,25,254,64,48,1,25,20 3,184,203 870 DATA 176,62,63,144,17,32,0, 254,8,56 880 DATA 5,214,8,25,24,247,254, 0.40.4 890 DATA 61,36,24,248,121,254,8 ,56,5,214 900 DATA 8,35,24,247,79,62,7,14 5,55,63 910 DATA 87,71,94,254,0,40,4,20 920 DATA 252,241,245,56,4,203,1 11,24,2,203 9 40 DATA 195,122,66,254,0,40,4, 25,3,16 940 DATA 252,115,24,8,24,77,24, 149,24,149 950 DATA 24,149,33,6,91,126,61. 119,254,0 760 DATA 40,7,241,193,12,197,24 5,24,134,33 9/0 DATA 8,91,126,60,119,254,8, 14.7.241 980 DATA 193,12,197,245,24,220, ,7,91,126 ""0 DATA 61,119,254,0,40,7,241, 193,4,197 IMMØ DATA 245,24,201,33,9,91,126 160,119,254 1010 DATA 8,40,7,241,193,4,197,2 15.24.182 10.0 DATA 241,193,225,201

Program 1.3

The x scale is set in line 360, and is calculated in such a way that the more characters there are to be printed, the smaller the scale. Since the basic character size is 8 pixels wide (when the scale is 1), 266/8 represents maximum x scale when one character is to be plotted. Dividing this by the number of characters to be plotted sets the x scale. The y scale is set to the same as the x scale in this example, simply because this results in a 'square' character. Too low, or too many characters in the word to be printed may cause problems. Try calculating more suitable scale values, for a given word length.

9,17,0

The attributes

An unusual, but rather useful feature of the Spectrum is the way it handles the ATTRIBUTES associated with each of the pre-defined print positions. These attributes are:

Each print position has an attribute byte associated with it, and that byte holds the attributes as shown in Fig. 1.4.

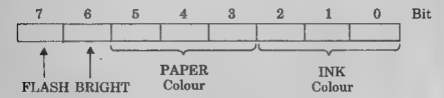


Figure 1.4 Organization of attributes within a byte

The ATTRIBUTE file occupies memory locations 22528 to 23295 inclusive. Within this section of memory, the attribute bytes are set out in order, starting from the top left corner of the screen and following the lines and columns of the print positions on the screen.

Note that only 1 attribute byte is required to hold the attributes for a whole print position of 8 bytes.

The address of any attribute byte can be calculated if the line and column values of the corresponding print position are known.

$$ADDRESS = 22528 + (line * 32) + column$$

The attributes for a print position may be set from within a BASIC program using the keywords FLASH, BRIGHT, PAPER, and INK. These set the attribute byte when a character is printed in the corresponding print position. However, the attributes may be set using POKE commands which allow attributes to be set without demanding that a character be printed on the screen. This can be used to change attributes without changing the contents of the display file.

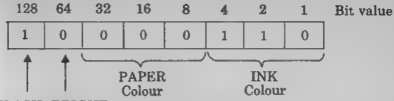
To give the print position at 6,3 attributes

FLASH 1, BRIGHT 0, PAPER 0, INK 6

first write each attribute code as a binary number.

FLASH 1, BRIGHT 0, PAPER 000, INK 110

Next, calculate the total value of the attribute byte, using the bit values shown in Fig. 1.5.



FLASH BRIGHT

Figure 1.5 Bit values within an attribute byte

Total value =
$$128 + 4 + 2 = 134$$

Now calculate the address of the corresponding attribute byte.

$$ADDRESS = 22528 + (6*32) + 3$$
$$= 22723$$

Set the attribute byte using POKE 22723,134

Printing a character at 6,3 may change the attributes at that position, because the normal printing routine sets the attributes using the permanent attributes (i.e., those set by the last PAPER, INK, FLASH or BRIGHT commands).

However, printing a character then setting the attributes by I'OKEing a value into the display file will allow the new attribute value to remain at that printing position until another character is printed there. The attributes can be set using POKE even when a character is not to be printed at that position, which is an introduced without changing the character at a particular position on the screen.

Try this:

PRINT AT 6,3;"A" POKE 22723,134

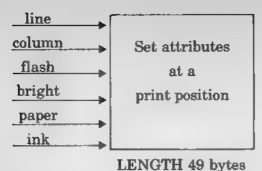
Whatever attributes were used when printing the character will be changed to the attributes with code 134.

Hence the attributes at this position using

POKE 22723,0

the ATTRIBUTE SET routine may be used to calculate the attribute value for a print position and to place the appropriate value in the attribute file.

ATTRIBUTE SET



Using the routine

POKE the line number into location 23296.

POKE the column number into location 23297.

POKE the value of FLASH into location 23298.

POKE the value of BRIGHT into location 23299.

POKE the PAPER number into location 23300.

POKE the INK number into location 23301.

Attribute set data

33, 0, 91, 126, 35, 94, 254, 22, 48, 34,

33, 0, 88, 22, 0, 25, 17, 32, 0, 254,

0, 40, 4, 25, 61, 24, 248, 235, 33, 2,

91, 62, 0, 174, 7, 35, 174, 7, 7, 7,

35, 174, 7, 7, 7, 35, 174, 18, 201

Example 1.4

10 REM SET ATTRIBUTES AT PRINT

POSITION

20 REM set colours

30 PAPER 7: INK 0: BORDER 7

40 CLS

100 REM set new ramtop

110 CLEAR 65318: REM 16K=32550

120 LET start=65319: REM 16K=32

551

200 REM place routine

210 LET length=49

220 LET smstart

230 FOR i=1 TO length

240 READ n

250 POKE sin

260 LET 5-5+1

270 NEXT i

300 REM print message

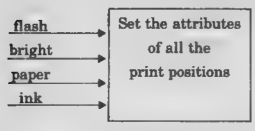
310 PRINT AT 10.7: "Set my attri 400 REM fetch attributes 410 INPUT "FLASH (1 or 0)";flas 420 IF flash<>0 AND flash<>1 TH EN GO TO 900 430 INPUT "BRIGHT (1 or 0)";bri 440 IF bright<>0 AND bright<>1 THEN 80 TO 900 450 INPUT "PAPER (1 - 7)" paper 460 IF paper<0 OR paper>7 OR pa per<>INT paper THEN GO TO 900 470 INPUT "INK (0 - 7)"(ink 480 IF ink<0 OR ink>7 OR ink<>I NT ink THEN GO TO 900 500 REM set attributes 510 POKE 23298, flash 520 POKE 23299, bright 530 POKE 23300, paper 540 POKE 23301,ink 550 REM set line 560 POKE 23296,10 570 REM move across columns 580 FOR c=7 TO 23 590 POKE 23297,c 600 REM execute change 610 RANDOMIZE USR start 620 NEXT c 630 REM try again 640 GO TO 400 900 REM finished 1000 REM ATTRIBUTE SET 1010 DATA 33,0,91,126,35,94,254, ...48,34 1020 DATA 33,0,88,22,0,25,17,32, W. 254 1030 DATA 0,40,4,25,61,24,248,23 5,33,2 1040 DATA 91,62,0,174,7,35,174,7 1050 DATA 35,174,7,7,7,35,174,18 , 201

Program 1.4

Instead of simply setting the attributes of one print position, this example uses a loop at lines 570–620 to move across several print positions, setting the attributes of each. This shows how the basic routine can be used to change an area of the attribute file, and allows a large variety of effects, such as areas of changing colour for highlighting.

The ability to set the attributes of a single print position can be used to set the attributes of all the print positions on the screen. This is of most use when the attributes are all to be changed to similar values.

SET ALL ATTRIBUTES



LENGTH 43 bytes

Using the routine

POKE the value of FLASH into location 23296.

POKE the value of BRIGHT into location 23297.

POKE the PAPER number into location 23298.

POKE the INK number into location 23299.

Set all attributes data

1, 32, 22, 17, 0, 88, 33, 2, 91, 62, 0, 174, 7, 35, 174, 7, 7, 7, 35, 174, 7, 7, 7, 35, 174, 245, 241, 18, 245, 19, 16, 250, 62, 32, 71, 13, 121, 254, 0, 32, 241, 241, 201

Example 1.5

- 10 REM SET ALL ATTRIBUTES
- 20 REM set colours
- 30 PAPER 7: INK 0: BORDER 7
- 40 CLS
- 100 REM set new ramtop
- 110 CLEAR 65324: REM 16K=32556
- 120 LET start=65325: REM 16K=32

557

- 200 REM place routine
- 210 LET length=43
- 220 LET sestart
- 230 FOR i=1 TO length
- 240 READ n
- 250 POKE 5,8
- 260 LET sms+1

```
270 NEXT 1
 300 REM print message
 310 PRINT AT 10,5; "Set screen a
ttributes"
 400 REM fetch attributes
 410 INPUT "FLASH (1 or 0)":flas
 420 IF flash<>0 AND flash<>1 TH
EN GO TO 900
430 INPUT "BRIGHT (1 or 0)";bri
440 IF bright<>0 AND bright<>1
THEN GO TO 900
 450 INPUT "PAPER (1 - 7)"; paper
460 IF paper<0 OR paper>7 OR pa
per<>INT paper THEN GO TO 900
470 INPUT "INK (8 - 7)";ink
480 IF ink<0 OR ink>7 OR ink<>I
NT 1nk THEN GO TO 900
500 REM set attributes
510 POKE 23298.flash
520 POKE 23299, bright
 530 POKE 23300, paper
540 POKE 23301,1nk
600 REM execute change
610 RANDOMIZE USR start
630 REM try again
640 GO TO 400
700 REM finished
1000 REM SET ALL ATTRIBUTES
1010 DATA 1,32,22,17,0,88,33,2,9
1,62
IMP@ DATA 0,174,7,35,174,7,7,7,3
B, 174
10 10 DATA 7,7,7,35,174,245,241,1
13, 245, 19
1040 DATA 16,250,62,32,71,13,121
, ',4,0,32
100 DATA 241,241,201
```

Program 1.5

Attributes may be examined by using the ATTR line, column command, or by employing PEEK to fetch a value from the attribute the. In either case, the result is a decimal number which must be converted to binary before the individual attributes can be recovered.

To decode the attributes at print position 10,12 calculate the address of the attribute byte in the attribute file.

ADDRESS = 22528 + (10*32) + 12 = 22860

LET A = PEEK 22860 assigns the attribute value to A

Suppose that A has the value 112: changing to a binary number yields 01110000, as shown in Fig. 1.6.



Figure 1.6 The attribute value decoded

So, the attributes are:

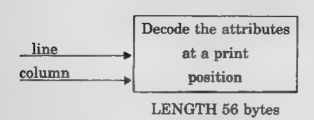
FLASH 0, BRIGHT 1, PAPER 6, INK 0

A much faster method of decoding the attributes at any given print position is provided by the DECODE ATTRIBUTES routine. This routine also has the advantage that it is easy to recover the individual attributes from within a BASIC program and to act on their values, for example,

If a print position has GREEN paper, turn it RED (using the ATTRIBUTE SET routine if desired), if not, then turn the paper

BLUE.

DECODE ATTRIBUTES



Using the routine

POKE the line number into location 23296.

POKE the column number into location 23297.

The attribute values are returned in the following locations:

FLASH in 23298 BRIGHT in 23299 PAPER in 23300

INK in 23301

Decode attributes data

33, 0, 91, 126, 35, 94, 254, 22, 48, 54, 33, 0, 88, 22, 0, 25, 17, 32, 0, 254, 0, 40, 4, 25, 61, 24, 248, 17, 2, 91, 126, 7, 230, 1, 18, 19, 126, 7, 7, 230, 1, 18, 19, 126, 15, 15, 15, 230, 7, 18, 19, 126, 230, 7, 18, 201

Example 1.6

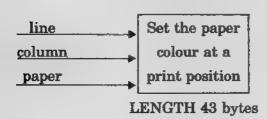
```
10 REM DECODE ATTRIBUTES
 20 REM set colours
  30 PAPER 7: INK 0: BORDER 7
  40 CLS
 100 REM set new ramtop
 110 CLEAR 65311: REM 16K=32543
120 LET start=65312: REM 16k=32
444
200 REM place routine
 210 LET length=56
P.O LET sestart
 P'M FOR 1=1 TO length
240 READ n
 "SØ FONE S,⊓
 .60 LET 5=5+1
 . 70 NEXT 1
  20 REM random attributes
 310 LET line=0
 320 LET column=16
 330 FRINT AT line,column; "A"
 $40 RANDOMIZE 0
 150 POKE 22544, INT (RND+256)
 400 REM set x,y
 410 FORE 23296, line
 420 POKE 23297, column
 450 RANDOMIZE USR start
 ' 00 REM print attributes
 10 PRINT AT 10.0; "Flash = ";P
11 F 27198
 100 PRINT "Bright = "; PEEk 2329
 150 PRINT "Paper = ":PEEK 2330
                    = ":PEEK 2330
 540 PRINT "Ink
 '.50 PRINT AT 21,0; "Press a to t
i / again"
 560 LET k#=INKEY#
 570 IF ks="" THEN GO TO 560
 580 IF k#="A" THEN GO TO 340
1000 REM DECODE ATTRIBUTES
```

1010 DATA 33,0,91,126,35,94,254, 22,48,54
1020 DATA 33,0,88,22,0,25,17,32, 0,254
1030 DATA 0,40,4,25,61,24,248,17,2,91
1040 DATA 126,7,230,1,18,19,126,7,7,230
1050 DATA 1,18,19,126,15,15,15,2 30,7,18
1060 DATA 19,126,230,7,18,201

Program 1.6

SET PAPER may be used to set the paper colour at any print position, regardless of the current paper colour.

SET PAPER



Using the routine

POKE the line number into location 23296. POKE the column number into location 23297. POKE the PAPER number into location 23298.

Set paper data

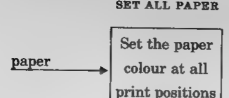
33, 0, 91, 126, 35, 94, 254, 22, 48, 32, 33, 0, 88, 22, 0, 25, 17, 32, 0, 254, 0, 40, 4, 25, 61, 24, 248, 235, 33, 2, 91, 26, 15, 15, 15, 230, 248, 174, 7, 7, 7, 18, 201

Example 1.7

10 REM SET PAPER COLOUR 15 REM AT PRINT POSITION 20 REM set colours 30 PAPER 7: INK 0: BORDER 7 40 CLS ,00 REM set new ramtop 110 CLEAR 65324: REM 16K=32556 120 LET start=65325: REM 16k=32 KS KS 7 200 REM place routine 210 LET length=43 220 LET s≈start 230 FOR i=1 TO length . 40 READ n 250 POKE sin .60 LtT s=s+1 270 NEXT 1 100 KEM fetch paper colour 10 LET line=10 \$20 PRINT AT line, 2; "ENTER THE MAPER COLOUR (0-7)" 330 INFUT paper 340 IF paper >7 THEN GO TO 500 400 REM set paper colour 410 POKE 23296, line 420 FOKE 23298, paper 43Ø FOR c≈2 TO 29 440 POKE 23297.c 450 RANDOMIZE USR start 46Ø NEXT € "00 KEM finished 510 PAPER 7: INK 0 1000 REM SET PAPER 1010 DATA 33,0,91,126,35,94,254, .,48,32 .020 DATA 33,0,88,22,0,25,17,32, 4.254 .070 DATA 0,40,4,25,61,24,248,23 1,33,2 1040 DATA 91,26,15,15,15,230,248 ,174,7,7 1050 DATA 7,18,201

Program 1.7

SET ALL PAPER may be used to set or change the paper colour at all the print positions on the screen, regardless of the current value of PAPER. Like the other attribute routines, this routine does not change the current BASIC value of any attribute; it merely acts on the attribute file directly.



LENGTH 28 bytes

Using the routine POKE the PAPER number into location 23296.

Set all paper data

33, 0, 91, 17, 0, 88, 14, 11, 6, 64, 26, 15, 15, 230, 248, 174, 7, 7, 7, 18, 19, 16, 242, 13, 32, 237, 201

Example 1.8

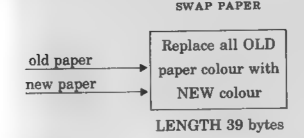
If some of the ink is rather difficult to see against the paper colours the intended message can be seen by looking at the listing. Changing to a more suitable paper colour will reveal the message!

```
10 REM CHANGE ALL THE PAPER
  20 KEM set colours
   30 FAPER 7: INK 0: BURDER 7
  40 CLS
 100 REM set new ramtop
 110 CLEAR 65339: REM 16k=30571
 120 (E start -65340: NEM 168-32
572
 PMB REM place routine
 210 LET length=28
 170 LLT sestart
 270 FOR i=1 TO length
 140 READ n
 AND FORE San
 2.500 LET s=s+1
 270 NEXT i
 WW REM print message
 310 PAPER 1: PRINT AT 5,13: "ENT
 320 PAPER 2: PRINT AT 7,14; "NEW
 5 0 PAFER 3: PRINT AT 9.13: "PAF
EBI
 340 PAPER 4: PRINT AT 11,13; "66
1. GUR1
```

```
150 PAPER 5: PRINT AT 13,14; "NO
360 PAPER 6: PRINT AT 15,14; "AN
370 PAPER 7: PRINT AT 17,17; "WA
TCH !
380 INPUT ink
 590 IP ink>7 THEN 60 TO 700
400 KEM change int colour
410 FORE 23296,ink
400 RANDOMIZE USR start
 700 REM finished
710 PAPER 7: INK 0
1000 REM SET ALL PAPER
1010 DATA 33,0,91,17,0,88,14,11,
6,64
1020 DATA 26,15,15,15,230,248,17
1030 DATA 18,19,16,242,13,32,237
,201
```

Program 1.8

Although the SET ALL PAPER routine offers the facility for changing the colour of all the paper on the screen, this may be taking matters too far. In some instances, what is needed is the facility for changing all occurrences of a specific paper colour to another, specified, colour. This can be done by using the SWAP PAPER routine. Specify the paper colour which is to be replaced, and the new paper colour which is to be used in its place; the routine then searches the attribute file for occurrences of the specified paper colour, and replaces that colour with the chosen new colour at every occurrence.



Using the routine

POKE the OLD paper colour into location 23296. POKE the NEW paper colour into location 23297.

Swap paper data

33, 0, 91, 17, 0, 88, 14, 11, 6, 64, 26, 15, 15, 15, 230, 7, 190, 32, 13, 26, 15, 15, 15, 230, 248, 35, 174, 43, 7, 7, 7, 18, 19, 16, 231, 13, 32, 226, 201

Example 1.9

```
10 REM SWAP PAPER
   20 REM set colours
   30 PAPER 7: INK 0: BORDER 7
   40 CLS
  100 REM set new ramtop
  110 CLEAR 65328; REM 16K=32560
  120 LET start=65329; REM 16K=32
 561
 200 REM place routine
 210 LET length=39
  120 LET sestant
  230 FDR i=1 TO length
  .'40 READ n
  250 POKE s.n.
 260 tET s=s+1
 278 NEXT 1
  300 REM create colours
 310 PRINT : PRINT : PRINT
 320 FOR p=0 TO 7
 330 PAPER D
 340 PRINT TAB (31);" "1 PRINT T
AB (31): " "
 350 NEXT p
 400 REM change colour
 410 INPUT "Change which colour
(Ø-7)"(c
 420 IF c>7 THEN GO TO 700
 430 INPUT "Replacement colour (
0-7)":r
 440 IF F>7 THEN GD TO 700
 450 REM set up colours
 460 FORE 23296,c
 470 POKE 23297.r
 480 REM execute colour change
 490 RANDOMIZE USR start
 500 IF C<9 THEN GO TO 410
 700 REM finished
 710 PAPER 71 INK 0
1000 REM SWAP PAPER
1010 DATA 33,0,91,17,0,88,14,11,
1020 DATA 26,15,15,15,230,7,190,
32,13,26
```

```
1030 DATA 15,15,15,230,248,35,17
4,43,7,7
1040 DATA 7,18,19,16,231,13,32,2
26,201
```

Program 1.9

The paper colours are shown using line 340 which simply TABs across print positions. This has the effect of activating the display of paper colours, in BASIC.

In BASIC, the number 9 may be used with the keywords PAPER and INK, to denote contrasting colours. Contrasting in this case means:

```
PAPER - use PAPER 7 if INK = 0, 1, 2, or 3

- use PAPER 0 if INK = 4, 5, 6, or 7

INK - use INK 7 if PAPER = 0, 1, 2, or 3

- use INK 0 if PAPER = 4, 5, 6, or 7
```

As usual, the use of either PAPER 9 or INK 9 requires a reference to a print position, implying that a character will be printed there. While it is possible in many instances to examine the contents of the print position, and to determine its contents (using SCREEN\$), it is not always convenient. In BASIC, the method would be:

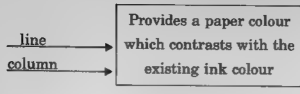
- 1. Examine the print position, identifying its contents using SCREEN\$.
- 2. Re-print the character at that print position, using PAPER or INK 9.

Unfortunately, the SCREEN\$ function is limited to identifying only characters, and only those with codes in the range 32–127, so it is rather limited in practice.

However, there are routines which can be used to help overcome these limitations. CONTRASTING PAPER provides the facility for using contrasting paper at any print position. The rules for contrasting colours are not quite the same as those used by the Spectrum normally. Instead, a contrasting colour is defined as one which adds to give 7 when added to the existing ink colour. So,

BLUE paper contrasts with YELLOW ink, since 1 + 6 = 7

CONTRASTING PAPER



LENGTH 48 bytes

Using the routine

POKE the line number into location 23296. POKE the column number into location 23297.

Contrasting paper data

33, 0, 91, 126, 35, 94, 254, 22, 48, 37, 33, 0, 88, 22, 0, 25, 17, 32, 0, 254, 0, 40, 4, 25, 61, 24, 248, 235, 26, 230, 7, 103, 62, 7, 148, 103, 26, 15, 15, 15, 230, 248, 180, 7, 7, 7, 18, 201

Example 1.10

Try substituting various values of INK at line 320, to see the contrasting paper colours.

```
10 REM USE CONTRASTING PAPER
  15 REM AT PRINT POSITION
  10 REM set colours
  50 PAPER 7: INK 0: BORDER 7
  40 CL5
 100 REM set new ramtop
 110 CLEAR 65319: REM 16k-32551
 120 LET start=65320: REM 16K=32
552
 . 20 REM place routine
 ..10 LET length=48
 700 LET s≕start
 . '0 FOR i=1 TO length
 240 READ n
 JOO POKE 5,D
 · ¿ LET sma+1
 300 REM fetch paper colour
 '10 LET line=10
 120 INK 6
  "O PRINT AT line, 2: "PRESS c FO
A CONTRASTING PAPER"
```

```
340 LET ks=INKEY*
350 IF k$="" THEN GO TO 340
3A0 IF k$<>"c" THEN GO TO 500
400 REM use contrasting paper
410 POLE 23296, line
420 FOR p=2 10 30
430 FOKE 23297, p
 440 RANDOMIZE USR start
 450 NEXT p
 500 REM finished
 BIO PAPER 7: INK 0
1000 REM CONTRASTING PAPER
1010 DATA 33,0,91,126,35,94,254,
22,48,37
1020 DATA 33,0,88,22,0,25,17,32,
0.254
10 0 DATA 0,40,4,25,61,24,248,23
5,26,230
1040 DATA 7,103,62,7,148,103,26,
1050 DATA 230,248,180,7,7,7,18,2
```

Program 1.10

The same process may be carried out for the whole attribute file, using the routine entitled ALL CONTRASTING PAPER.

ALL CONTRASTING PAPER

Replaces all paper colours
with colours which contrast with
the ink colour at each
print position

LENGTH 33 bytes

Using the routine

No values need to be set before using this routine, since it deals with the whole screen and can examine the existing ink colours.

All contrasting paper data

17, 0, 88, 14, 11, 6, 64, 26, 230, 7, 103, 62, 7, 148, 103, 26, 15, 15, 15, 230, 248, 180, 7, 7, 7, 18, 19, 16, 234, 13, 32, 229, 201

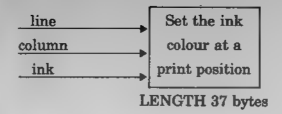
The ink colour is initially set randomly, before printing the message in this example, so it may be unreadable at first if it has been set to the same colour as the paper. However, the purpose of the routine is to ensure that it will be readable!

10 REM USE ALL CONTRASTING PAP EB ≥Ø REM set colours 40 PAPER 7: INK 0: BORDER 7 40 CLS 100 REM set new ramtop 110 CLEAR 65334: REM 16K=32566 120 LET start=65335; REM 16k=32 557 200 REM place routine 210 LET length=35 .20 LET smstart 230 FOR i=1 TO length 240 READ B 250 POKE sin \$60 LET 5=5+1 270 NEXT i 300 REM print message '10 REM random ink 20 RANDOMIZE 0 330 LET ink=INT (RND*8) 340 INK ank "50 FRINT AT 10,0; "Press c for contrasting paper" 360 LET k#=INKEYs \$70 IF ks="" THEN GO TO 360 \$80 IF k\$<>"c" THEN GO TO 700 400 REM contrasting PAPER 410 RANDOMIZE USR start 700 REM finished 1000 REM ALL CONTRASTING PAPER 1010 DATA 17.0,88,14,11,6,64,26, 230.7 1020 DATA 103,62,7,148,103,26,15 ,15,15,230 1030 DATA 248,180,7,7,7,18,19,16 ,234,15 1040 DATA 32,229,201

Program 1.11

Exactly the same sorts of routines are available for manipulating the ink colours as for the paper colours.

SET INK



Using the routine

POKE the line number into location 23296. POKE the column number into location 23297. POKE the INK number into location 23298.

Set ink data

33, 0, 91, 126, 35, 94, 254, 22, 48, 26, 33, 0, 88, 22, 0, 25, 17, 32, 0, 254, 0, 40, 4, 25, 61, 24, 248, 235, 33, 2, 91, 26, 230, 248, 174, 18, 201

Example 1.12

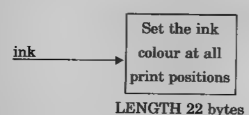
```
10 REM SET INK COLOUR
  15 REM AT PRINT POSITION
  20 REM set colours
  30 PAPER 7: INK 0: BORDER 7
  40 CLS
100 REM set new ramtop
 110 CLEAR 65330: REM 16K=32569
120 LET start=65331: REM 16K =32
570
200 REM place routine
210 LET length#37
 220 LET sestant
 230 FOR i=1 TO length
240 READ n
 250 POKE sin
260 LET ses+1
 270 NEXT i
 NOW REM fetch ink colour
 310 LET line=10
320 PRINT AT line,4; "ENTER THE
INK COLOUR (0-7)*
3.50 INPUT ink
340 IF ink>7 THEN 60 TO 500
400 REM set ink colour
410 POKE 23296, line
420 POKE 23298,ink
```

Program 1.12 (continues)

450 FOR c=4 T0 29
440 POKE 23297,c
450 RANDOMIZE USR start
460 NEXT c
500 REM fibished
510 PAPER 7: INK 0
1000 REM SET INK
1010 DATA 33,0,91,126,35,94,254,
22,48,26
1020 DATA 33,0,88,22,0,25,17,32,
0,254
1030 DATA 0,40,4,25,61,24,248,23
5,33,2
1040 DATA 91,26,230,248,174,18,2

Program 1.12

SET ALL INK



Using the routine POKE the INK number into location 23296.

Set all ink data

33, 0, 91, 17, 0, 88, 14, 11, 6, 64, 26, 230, 248, 174, 18, 19, 16, 248, 13, 32, 243, 201

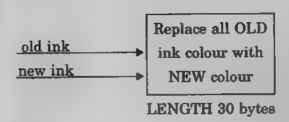
Example 1.13

10 REM CHANGE ALL INK
20 REM set colours
30 PAPER 7: INK 0: BORDER 7
40 CLS
.00 REM set new ramtop
110 CLEAR 65345: REM 16K=32577
120 LET start≈65346: REM 16K≈32
578
400 REM place routine
210 LET length=22
210 LET s=start

230 FOR i=1 TO length 240 READ n 250 PORF S,n 260 LET 5=5+1 270 NEXT 1 **%00 REM print message** 310 INK 1: PRINT AT 5,13; "ENTER 320 INK 2: PRINT AT 7,14; "NEW" 330 INK 3: PRINT AT 9,14; "INK" 340 INK 4: PRINT AT 11,13; "COLO 350 INK 5: PRINT AT 13,14; "NOW" 360 INK 6: PRINT AT 15,14; 'AND" 370 INK 0: PRINT AT 17,13; "WATC 380 INPUT ink 390 IF ink>7 THEN GO TO 700 400 REM change ink colour 410 POKE 23296,ink 420 RANDOMIZE USR start 700 REM finished 1000 REM SET ALL INK 1010 DATA 33,0,91,17,0,88,14,11, 6.64 1020 DATA 26,230,248,174,18,19,1 6,248,13,32 1030 DATA 243,201

Program 1.13

SWAP INK



Using the routine
POKE the OLD ink colour into location 23296.
POKE the NEW ink colour into location 23297.

Swap ink data

33, 0, 91, 17, 0, 88, 14, 11, 6, 64, 26, 230, 7, 190, 32, 7, 26, 230, 248, 35, 174, 43, 18, 19, 16, 240, 13, 32, 235, 201

Example 1.14

```
10 REM SWAP INK
   20 REM set colours
   30 PAFER 7: INK 0: BORDER 7
   40 CLS
  100 REM set new ramtop
  110 CLEAR 45337: REM 16K=32569
 120 LET start=65338: REM 16K=32
 570
  150 REM define bar symbol
  160 LET b#=""
  1/0 FOR i=1 TO 10
  180 LET b$=b$+CHR$ 143
  190 NEXT i
  200 REM place routine
 210 LET length=30
  220 LET sestant
 230 FOR i=1 TO length
 240 READ n
 250 POKE s.n
 260 LET s=s+1
 270 NEXT 1
 300 REM create colour bars
 310 FOR 6=0 TO 7
 320 INK 16
 330 PRINT AT 3+b*2,10;b$
 340 NEXT 6
 400 REM change colour
 410 INPUT "Change which colour
 (Ø-7)";c
 420 IF c>7 THEN 60 TO 700
 430 INPUT "Replacement colour (
Ø-7)":r
 440 IF r>7 THEN GO TO 700
 450 REM set up colours
 460 POKE 23296.c
 470 POKE 23297.r
 480 REM execute colour change
 490 RANDOMIZE USR start
 500 IF c<8 THEN GO TO 410
 700 REM finished
 710 PAPER 7: INK @
1000 REM SWAP INK
1010 DATA 33,0,91,17,0,88,14,11,
6.64
1020 DATA 26,230,7,190,32,7,26,2
30,248,35
1030 DATA 174,43,18,19,16,240,13
,32,235,201
```

Program 1.14

The solid bars of colour are created using CHR\$143 (graphics character 8). Notice the effect as a colour bar is changed to the same

colour as one of the existing bars; when that colour is changed, both bars change (of course). This shows that some care is required when using the routine to swap the colours of two sets of ink on the screen. An easy way to do this is to use an intermediate colour; for example:

Changing BLUE to YELLOW ink.

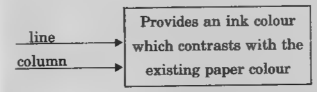
First find an ink colour which is not in use on the screen.

Change the BLUE to the unused colour;

change the YELLOW to BLUE; and then change the unused colour to YELLOW.

The same rules for contrasting ink colours are used as for contrasting paper; the ink must add to the existing paper to give 7.

CONTRASTING INK



LENGTH 45 bytes

Using the routine

POKE the line number into location 23296. POKE the column number into location 23297.

Contrasting ink data

33, 0, 91, 126, 35, 94, 254, 22, 48, 34, 33, 0, 88, 22, 0, 25, 17, 32, 0, 254, 0, 40, 4, 25, 61, 24, 248, 235, 26, 15, 15, 15, 230, 7, 103, 62, 7, 148, 103, 26, 230, 248, 180, 18, 201

Example 1.15

10 REM USE CONTRASTING INK
15 REM AT PRINT POSITION
20 REM set colours
30 PAPER 7: INK 0: BORDER 7
40 CLS
40 REM set new ramtop
110 CLEAR 65322: REM 16k=32554
100 LET start+65323: REM 16k=32555
55...
400 REM place routine
210 LET length=45

Program 1.15 (continues)

220 LET sestart 230 FOR i≈1 TO length 240 READ n 250 POKE 5.0 260 LET sms+1 270 NEXT i 300 REM fetch paper colour 310 LET line=10 320 PAPER 6: INK 7 330 PRINT AT line,4; "PRESS c FO R CONTRASTING INK" 340 LET k#=INKEY# 350 IF k\$="" THEN GO TO 340 360 IF k#<>"c" THEN GO TO 500 400 REM use contrasting ink 410 POKE 23296, line 420 FOR p=2 TO 30 430 POKE 23297,p 440 RANDOMIZE USR start 450 NEXT p 500 REM finished 510 PAPER 7: INK 0 1000 REM CONTRASTING INK 1010 DATA 33,0,91,126,35,94,254, 22,48,34 1020 DATA 33,0,88,22,0,25,17,32, **2**,254 1030 DATA 0,40,4,25,61,24,248,23 5,26,15 1040 DATA 15,15,230,7,103,62,7,1 48,103,26 1050 DATA 230,248,180,18,201

Program 1.15

ALL CONTRASTING INK

Replaces all ink colours
with colours which contrast with
the paper colour at each
print position

LENGTH 30 bytes

Using the routine

No values need be set before using this routine.

All contrasting ink data

17, 0, 88, 14, 11, 6, 64, 26, 15, 15, 15, 230, 7, 103, 62, 7, 148, 103, 26, 230, 248, 180, 18, 19, 16, 237, 13, 32, 232, 201

Example 1.16

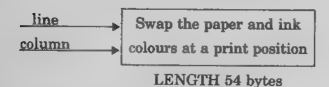
The paper colour is randomly set in line 330, so it is possible that the message may be invisible. However, pressing 'c' ensures that this will change.

```
10 REM USE CONTRASTING INK
  20 REM set colours
  30 PAPER 7: INK 0: BORDER 7
 40 CLS
 100 REM set new ramtop
110 CLEAR 65337: REM 16K=32569
120 LET start=65338: REM 16K=32
570
200 REM place routine
210 LET length=30
220 LET smstart
230 FOR i=1 TO length
240 READ n
 250 POKE $,n
 160 LET s=s+1
 270 NEXT 1
 300 REM print message
310 REM random paper
 320 RANDOMIZE 0
 350 LET paper=INT (RND*8)
 340 PAPER paper
 350 PRINT AT 10.0: "Press c for
contrasting INK"
 360 LET k#=INKEY#
370 IF k*="" THEN GO TO 360
 380 IF k$<>"c" THEN 60 TO 700
 400 REM contrasting INK
 410 RANDOMIZE USR start
700 REM finished
1000 REM CONTRASTING INK
1010 DATA 17.0,88,14,11,6,64,26,
15, 15
1020 DATA 15,230,7,103,62,7,148,
103,26,230
1030 DATA 248,180,18,19,16,237,1
3,32,232,201
```

Program 1.16

An inversion facility can be useful for highlighting areas on the screen – inversion in this case meaning swapping paper for ink and ink for paper. FLASH provides the means of swapping paper and ink in BASIC, but it is a repeated effect, once chosen. Simply swapping the colours is a one-off operation which produces a rather different effect. As before, this effect is accomplished by acting directly on the attribute file and does not depend on printing something on the screen, nor does it alter the values of PAPER and INK in BASIC.

SWAP PAPER AND INK



Using the routine

POKE the line number into location 23296. POKE the column number into location 23297.

Swap paper and ink data

33, 0, 91, 126, 35, 94, 254, 22, 48, 43, 33, 0, 88, 22, 0, 25, 17, 32, 0, 254, 0, 40, 4, 25, 61, 24, 248, 235, 26, 230, 7, 111, 26, 15, 15, 15, 230, 7, 103, 26, 15, 15, 15, 230, 248, 181, 7, 7, 7, 230, 248, 180, 18, 201

Example 1.17

- 10 REM SWAP PAPER AND INK. 15 REM AT PRINT POSITION
- 20 REM set colours
- 30 PAPER 7: INK 0: BORDER 7
- 40 CLS
- 100 REM set new ramtop
- 110 CLEAR 65313: REM 16K=32545
- 120 LET start=65314: REM 16K=32
- 546
- 200 REM place routine
- 210 LET length=54
- 220 LET smstart
- 230 FOR i=1 TO length
- 240 READ n

```
250 POKE s.n.
260 LET s=s+1
270 NEXT i
300 REM message
310 PAPER 2: INK 6: PRINT AT 10
.0: "PRESS c TO SWAP PAPER + INK"
320 LET line=10
330 LET column=6: REM letter c
 340 LET k*=INKEY*
 350 IF ks="" THEN GO TO 340
 360 IF k$<>"c" THEN GO TO 500
 400 REM swap paper + ink
 410 POKE 23296, line
 420 POKE 23297, column
 430 RANDOMIZE USR start
 500 REM finished
 510 PAPER 7: INK 0
1000 REM SWAP PAPER AND INK
1010 DATA 33,0,91,126,35,94,254,
22.48.43
1020 DATA 33,0,88,22,0,25,17,32,
0,254
1030 DATA 0,40,4,25,61,24,248,23
5,26,230
1040 DATA 7,111,26,15,15,15,230,
7,103,26
1050 DATA 15,15,15,230,248,181,7
,7,7,230
1060 DATA 248,180,18,201
```

Program 1,17

Try changing the values of paper and ink which are set in line 310.

SWAP ALL PAPER AND INK

Swap the paper and ink colours at all print positions

LENGTH 39 bytes

Using the routine

No values need be set before using this routine.

Swap all paper and ink data

```
17, 0, 88, 14, 11, 6, 64, 26, 230, 7, 111, 26, 15, 15, 15, 230, 7, 103, 26, 15, 15, 15, 230, 248, 181, 7, 7, 7, 230, 248, 180, 18, 19, 16, 228, 13, 32, 223, 201
```

Example 1.18

```
10 REM SWAP ALL PAPER AND IN
  20 REM set colours
  30 PAPER 7: INK 0: BORDER 7
  40 LLS
 100 REM set new ramtop
 110 CLEAR 65328: REM 16K=32560
 110 LET start=65329: REM 16K=32
561
 100 REM place routine
 210 LET length=39
 220 LET sestart
 230 FOR i=1 TO length
 140 READ n
 250/ + OKE 5.0
 .. bd LET 5 5+1
 270 NEXT 1
 100 REM print message
 310 PRINT AT 10.0; "Press s to s
wap paper and ink"
 *20 LET k#~INKEY#
 3°0 IF K# "* THEN GO TO 320
 340 IF k$<>"s" THEN GO TO 700
 400 REM swap paper and ink
 410 RANDOMIZE USR start
 700 REM finished
10000 REM SWAP ALL PAPER AND INK
1010 DATA 17,0,88,14,11,6,64,26,
230.7
1020 DATA 111,26,15,15,15,230,7,
103,26,15
1030 DATA 15,15,230,248,181,7,7,
7,230,248
1040 DATA 180,18,19,16,228,13,32
,223,201
```

Program 1.18

CLS in line 40 ensures that all the paper on the screen is set to 7. That explains what happens to the 'empty' part of the screen. Place additional statements in the program to print other messages on the screen using different colours of paper and ink, then watch them all change when the routine is executed.

Hide and reveal

The SWAP INK routine provides the basis for an interesting effect in which a message, or any other picture, is flashed on and off the screen.

To hide anything printed or drawn on the screen, change the INK to the same colour as the PAPER.

To reveal hidden pixels, change the INK to any colour which is different from the PAPER.

Example 1.19

In this example, a pair of large letters is produced using graphics

characters (graphics character 8).

The letters are repeatedly hidden, then revealed, by changing the INK to the same colour as the PAPER, then changing the INK to a colour which contrasts with the PAPER (INK 6). In fact, any INK colour could be used as long as it is not the same as the PAPER colour (0 in Program 1.19).

```
10 REM HIDE AND REVEAL
  20 REM set colours
 30 PAPER 0: INK 6: BORDER 0
 40 CLS
 100 REM set new ramtop
 110 CLEAR 65336: REM 16K=32568
120 LET start=65337: REM 16K=32
569
130 LET length=30
 140 LET s=start
 150 FOR i=1 TO length
 160 READ n
 170 FOKE s.n.
 180 LET 9=9+1
 190 NEXT 1
 200 REM create message
 210 LET as=CHR$ 143+CHR$ 32+CHR
$ 32+CHR$ 143+CHR$ 32+CHR$ 143+C
HR# 143+CHR# 143
 220 LET bs=CHR$ 143+CHR$ 32+CHR
$ 32+CHR$ 143+CHR$ 32+CHR$ 32+CH
R# 143
230 LET c$=CHR$ 143+CHR$ 143+CH
R$ 143+CHR$ 143+CHR$ 32+CHR$ 32+
CHR# 143
 240 PRINT AT 10,12;a$
 250 PRINT AT 11,12;b$
 260 PRINT AT 12,12;c$
 270 PRINT AT 13,12;6$
 280 PRINT AT 14,12;a$
```

Program 1.19 (continues)

```
300 REM hade and reveal
310 FOR j≈1 TO 20
 320 PAUSE 25
330 REM hide
340 POKE 23296,6: REM old INK
 350 POKE 23297,0: REM new INK
360 RANDOMIZE USR start
 370 PAUSE 25
380 REM reveal
390 POKE 23296,0: REM old INK
400 POKE 23297.6: REM new INK
410 RANDOMIZE USR start
420 NEXT 1
500 REM restore colours
510 PAUSE 25
520 PAPER 7: INK 0: BORDER 7: C
LS
600 REM SWAP INK
610 DATA 33,0,91,17,0,88,14,11,
6,64
620 DATA 26,230,7,190,32,7,26,2
30,248,35
630 DATA 174,43,18,19,16,240,13
,32,235,201
```

Titletype

Program 1.19

TITLETYPE is a short program (1.20) which can be used to print messages on the screen, using large characters.

Lines 300—410 read strings which are to be printed, from DATA at the end of the program, and print each character in the string individually. The scale at which each string is to be printed can be specified as can the starting positions of the strings. Lines 1010 and 1020 show how the data should be presented.

The first item of data should be the string to be plotted. Following this string should be:

x co-ordinate of the bottom left corner of the first character.

y co-ordinate of the bottom left corner of the first character.

x scale.

y scale.

Rotation.

These values are read in line 330, and poked into the appropriate locations using line 340, in preparation for plotting.

For each character in the string (lines 350-400), the x co-ordinate of the bottom left corner is set (line 360) and the character code is determined (line 370). The ROTATED SCALED CHARACTER PLOTTER routine is then used (line 380) to plot the character.

The ideas and techniques presented in this short program can be extended to provide the basis for a sophisticated message-generating program which allows the keyboard to be used as a very fancy typewriter.

Run Program 1.20, and save the resulting display, using

SAVE "title" SCREEN\$

This display will be used later, at the end of Chapter 7, to illustrate some of the routines given there.

```
10 REM TITLETYPE
 20 REM set colours
 30 PAPER 6: INK 1: BORDER 6
 40 CLS
100 REM set new ramtop
110 CLEAR 64953 REM 16K=32185
120 LET start=64954; REM 16K=32
186
200 REM place routine
210 LET length=414
220 LET sestant
230 FOR i=1 TO length
240 READ n
250 POKE s,n
260 LET s=s+1
270 NEXT i
 300 REM fetch and print message
310 READ m: REM no. of strings
320 FOR i=1 TO m
330 READ a$,x,y,xs,ys,r
340 POKE 23297.y: POKE 23299.xs
: POKE 23300,ys: POKE 23301,r
350 FOR j=1 TO LEN a*
360 FOKE 23296,x
370 POKE 23298, CODE a*(j)
380 RANDOMIZE USR start
390 LET x=x+8*xs
400 NEXT 1
410 NEXT 1
600 REM ROTATED SCALED CHARACTE
R PLOTTER
610 DATA 58,5,91,254,4,48,43,5
8,2,91,254,32,56,36,254,128,56,8
,254,144
620 DATA 56,28,254,165,56,7,33,
7,61,214,32,24,6,42,123,92,43,21
4,143,17
630 DATA 8,0,254,0,40,6,25,61,2
4,248,24,104,58,5,91,254,0,32,10
640 DATA 17,91,1,8,0,237,184,24
,82,254,2,32,25,6,8,17,10,91,197
,26
```

650 DATA 79,126,6,8,23,203,25,1 6,251,121,18,193,19,43,16,238,24 ,53,254,3 660 DATA 32,25,6,8,17,17,91,126 ,197,6,8,23,235,78,203,25,113,23 5,27,16 670 DATA 246,193,43,16,235,24,2 4,6,8,17,17,91,126,197,6,8,203,3 1,235,78 680 DATA 203,17,113,235,27,16,2 45,193,43,16,234,33,17,91,229,24 ,2,24,70,33 690 DATA 0,91,126,79,35,126,71, 33,4,91,126,35,35,35,119,35,35,6 2,0,119 700 DATA 225,24,23,241,193,225, 43,229,33,4,91,126,35,35,35,3119, 225,24,3,241 710 DATA 193,225,58,0,91,79,126 ,229,197,245,33,8,91,62,0,119,24 1,7,245,33 720 DATA 3,91,126,35,35,35,119, 24,8,24,103,24,206,24,220,24,235 ,62,16,128 730 DATA 71,33,0,64,254,128,48, 9,17,0,8,25,254,64,48,1,25,203,1 84,203 740 DATA 176,62,63,144,17,32,0, 254,8,56,5,214,8,25,24,247,254,0 750 DATA 61,36,24,248,121,254,8 ,56,5,214,8,35,24,247,79,62,7,14 760 DATA B7,71,94,254,0,40,4,20 3,11,16,252,241,245,56,4,203,131 ,24,2,203 770 DATA 195,122,66,254,0,40,4, 203, 3, 14, 252, 115, 24, 8, 24, 77, 24, 1 49,24,149 780 DATA 24,149,33,6,91,126,61, 119,254,0,40,7,241,193,12,197,24 5,24,134,33 790 DATA B,91,126,60,119,254.8. 40,7,241,193,12,197,245,24,220,3 3,7,91,126 B00 DATA 61,119,254,0,40,7,241, 193,4,197,245,24,201,53,9,91,126 ,60,119,254 810 DATA 8,40,7,241,193,4,197,2 45,24,182,241,193,225,201 1000 REM MESSAGES 1005 DATA 2 1010 DATA "SPECTRUM",0,104,4,4,0

1020 DATA "GRAPHICS", 32,48,3,3,0

2 DRAWING

Pixels

While the PRINT command simply copies a pre-defined pattern into an 8 byte section of the display file, the PLOT command can turn individual pixels (or bits) ON. This provides an accurate means of constructing drawings on the screen, since there are

32 bytes \times 8 bits = 256 pixel positions across the screen, and 192

pixel positions from top to bottom.

As with the PRINT command, there is an area 16 pixels high at the bottom of the screen which is reserved for input, so the effective size

of the plotting area is 256×176 pixels.

Unfortunately, the PLOT command suffers from a rather surprising disadvantage - it cannot turn pixels OFF! A pixel can be made 'invisible' by setting INK to the same colour as the PAPER, but it cannot be truly turned off, i.e., the corresponding bit cannot be reset to 0 by this command.

A second disadvantage of PLOT is revealed by considering the attribute file. The attributes of each PRINT position are held in a single byte. This means that all the pixels inside an 8 byte PRINT position must have the same INK and PAPER colours. This can cause problems. Plotting a pixel may change the colour of other, adjacent, pixels which were originally plotted in a different INK colour. Some invisible pixels may suddenly appear!

Example 2.1

In this example (Program 2.1), three pixels are plotted. The first (in line 150), is plotted invisibly, since the INK and PAPER are set to the same colour at the time of plotting. The second pixel is visible when first plotted, and is coloured black. This plotting action sets the INK in the surrounding PRINT position black.

Both of these pixels are in the same PRINT position, so when the INK is set to black by the second pixel, the first pixel suddenly becomes visible - very handy if that was the desired effect, but

rather annoying otherwise.

The third pixel is also plotted inside the same PRINT position as the first two, but the INK is set to yellow before plotting, so the INK of the first two changes to yellow too. The net result is three visible pixels, all yellow.

10 REM VISIBLE AND INVISIBLE IO REM set colours 10 PAPER 7: INK 7: BORDER 7 40 CLS 100 REM plot first pixel 110 PRINT INK 0; AT 21.0; "Press a key to plot pixel 1" 120 LET K#=INKEY# 1 40 IF ks="" THEN GO TO 120 140 PRINT AT 21,0;" 150 PLOT 119,80 200 REM plot second pixel 210 INK 0 220 PRINT AT 21.0; "Press a key to plot pixel 2" 230 LET k#=INKEY# 240 IF k*="" THEN GO TO 230 250 PRINT AT 21,0;" 260 PLOT 112,87 300 REM plot third pixel 310 INK 6 320 PRINT INK 0; AT 21,0; "Press a key to plot pixel 3" 330 LET k*=INKEY* 540 IF k*="" THEN GO TO 330 350 FRINT AT 21.0:" 360 PLOT 115.84 400 REM end 410 INK 0

Program 2.1

Sometimes, the attributes can be set up in advance, and any pixels which are then plotted will appear in a known colour.

Setting PAPER and INK before clearing the screen is one technique which provides uniform colours over the whole area. A rather more complicated set of colours can be created using some of the attribute setting routines already explained in Chapter 1.

However, some basic problems remain; like truly unplotting pixels by setting the corresponding bit in the display file to 0. This can be accomplished using the PIXEL HANDLER routine which follows. This routine offers the facility for:

1. Plotting a pixel by setting the corresponding bit to 1. The colours used are those which already exist in the PRINT position inside which the pixel is being plotted.

2. Unplotting a pixel, by setting the corresponding bit to 0. This effectively removes the pixel from the screen, irrespective of any

subsequent colour changes inside the surrounding PRINT

position.

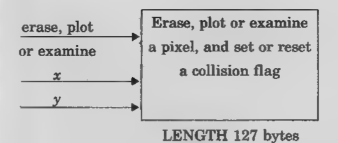
3. A collision flag is set to 1 if the pixel being plotted was placed over a pixel which was already ON. This flag is set irrespective of whether an existing pixel was visible, or not. The routine examines the display file, looking at the bit which corresponds to the pixel about to be plotted. If that bit is already set to 1, the collision flag is set to 1. If the bit is set to 0 before plotting takes place, the collision flag is set to 0.

4. Examination of a pixel may take place without either plotting or unplotting. This process sets the collision flag to 0 if the pixel is OFF, or 1 if it is ON, irrespective of whether the pixel is visible or

not.

Note that the BASIC command POINT does not perform this function in the same way. POINT returns 1 if a pixel is INK colour, or 0 if it is PAPER colour. POINT does not identify whether a pixel has been turned ON or OFF; e.g., POINT returns 0 for a pixel which has been plotted in the PAPER colour, as well as for a pixel which has the PAPER colour but has not been plotted (a 'background' pixel).

PIXEL HANDLER



Using the routine

POKE 0, 1, or 2 into location 23301

 $\begin{array}{ll} \text{ERASE} &= 0 \\ \text{PLOT} &= 1 \\ \text{EXAMINE} &= 2 \end{array}$

POKE the x co-ordinate into location 23298 POKE the y co-ordinate into location 23299

Note: On return to BASIC, after execution, location 23302 holds 0 if the pixel at x,y was OFF before any alterations made by the routine.

1 if the pixel at x,y was ON before any alterations made by the routine.

Pixel handler data

33, 2, 91, 78, 35, 70, 62, 175, 184, 56,

115, 62, 16, 128, 71, 33, 0, 64, 254, 128,

48, 9, 17, 0, 8, 25, 254, 64, 48, 1,

25, 203, 184, 203, 176, 62, 63, 144, 17, 32,

0, 254, 8, 56, 5, 214, 8, 25, 24, 247,

254, 0, 40, 4, 61, 36, 24, 248, 121, 254,

8, 56, 5, 214, 8, 35, 24, 247, 79, 62,

7, 145, 55, 63, 87, 71, 94, 254, 0, 40,

4, 203, 11, 16, 252, 62, 0, 203, 67, 40,

2, 62, 1, 50, 6, 91, 58, 5, 91, 254,

2, 40, 23, 48, 21, 254, 1, 32, 4, 203,

195, 24, 2, 203, 131, 122, 66, 254, 0, 40,

4, 203, 3, 16, 252, 115, 201

Example 2.2

10 REM PLOTTING PIXELS

20 REM set colours

30 PAPER 7: INK 0: BORDER 7

40 CLS

100 REM set new ramtop

110 CLEAR 65240: REM 16k=32472

120 LET start=65241: REM 16k=32

473

200 REM load routine

210 LET length=127

220 LET sestart

230 FOR i=1 TO length

240 READ n

250 POKE 5,8

240 LET ses+1

270 NEXT i 300 REM draw horizontal line 310 PLOT 0,88: DRAW 255,0 400 REM plot points on vertical line 410 POKE 23301,1 420 LET x=126 430 POKE 23298, XI REM X 440 FOR y=175 TO 0 STEP -1 450 POKE 23299, Y: REM Y 460 RANDOMIZE USR start 470 REM examine collision flag 480 IF PEEK 23302=1 THEN PRINT AT 0.0: "Collision at ": PEEK 232 98: ", "IPEEK 23299 490 NEXT V 1000 REM PIXEL HANDLER 1010 DATA 33,2,91,78,35,70,62,17 6,184,56 1020 DATA 115,62,16,128,71,33,8, 64,254,128 1030 DATA 48,9,17,0,8,25,254,64, 48.1 1040 DATA 25,203,184,203,176,62, 63,144,17,32 1050 DATA 0,254,8,56,5,214,8,25, 24,247 1060 DATA 254,0,40,4,61,36,24,24 8,121,254 1070 DATA 8,56,5,214,8,35,24,247 ,79,62 1080 DATA 7,145,55,63,87,71,94,2 54,0,40 1090 DATA 4,203,11,16,252,62,0,2 03,67,40 1100 DATA 2,62,1,50,6,91,58,5,91 . 254 1110 DATA 2,40,23,48,21,254,1,32 44,203 1120 DATA 195,24,2,203,131,122,6 6,254,0,40 1130 DATA 4,203,3,16,252,115,201

Program 2.2

Line 410 places 1 in location 23301. This prepares the routine for plotting. x is fixed at 126 by line 420, and the FOR... NEXT loop in line 440 indexes the value of y from 175 (top of the screen) to 0 (bottom of the screen). Line 450 fixes the value of y, and line 460 executes the routine, plotting the pixel. In line 480, the collision flag is examined, and a suitable message is printed if a collision took place. This flag is used to detect the intersection of the existing

horizontal line and the vertical line which is being produced by plotting the individual pixels. Executing the PIXEL PLOTTER routine does not change the values of x and y in locations 23298 and 23299, so when a collision is detected these locations may be examined to find the co-ordinates of this point.

Instead of running this program with 23301 holding 1, try setting 23301 to 2. The pixels from 126,175 to 126,0 will be scanned and

126,88 will again be identified.

To see the erasing function working, add

320 REM draw vertical line 330 PLOT 126.0: DRAW 0,175

then replace

410 POKE 23301,0

and delete line 480 – or leave it in the program and watch the rather

peculiar effect!

The routine will now erase the vertical line instead of drawing it. Note that the pixel at 126,88 is erased, although this may not be apparent at first. To check this, use the following direct commands, immediately after the program has finished running.

POKE 23301.2: POKE 23299,88

RANDOMIZE USR start PRINT PEEK 23302

The result should be 0, indicating that this pixel is OFF. It may be difficult to see that this pixel is off, but that is because the TV has insufficient resolution to be able to show this clearly.

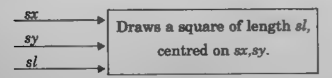
BASIC shapes

PLOT and DRAW are sufficiently powerful commands to allow a lot of impressive graphics to be generated using BASIC. The main drawback is the slow speed of BASIC. However, in many applications this is not a problem.

SQUARES

The following subroutine allows a square to be drawn by specifying its centre, and side length.

SQUARE 1



Using the routine

Set the values of sx and sy (the x and y co-ordinates of the centre) and sl (the side length) before using the routine.

```
5000 REM SQUARE 1
5010 REM Draws a square
5020 REM of length s1
5030 REM centre (sx,sy)
5040 REM Check it fits on screen
5050 IF sx+s1/2>255 OR sx-s1/2<0
OR sy+s1/2>175 OR sy-s1/2<0 THE
N PRINT "square will not fit":
GO TO 5090
5060 PLOT sx-s1/2,sy-s1/2: REM b
ottom left corner
5070 DRAW 0,s1: DRAW s1,0: DRAW
0,-s1: DRAW -s1,0
5080 RETURN
```

Program 2.A

Example 2.3

```
100 REM TEST SQUARE 1
 110 PAPER 7: INK 0: BORDER 7
 120 CLS
 130 REM Assign start and length
 140 LET Sx=128
 150 LET 5V=88
 160 FOR i=4 TO 168 STEP 4
 170 LET #1=1
 180 GO SUB 5000
 190 NEXT 1
 200 STOP
5000 REM SQUARE 1
5010 REM Draws a square
5020 REM of length sl
5030 REM centre (sx.sy)
5040 REM Check it fits on screen
5050 IF sx+s1/2>255 DR sx-s1/2<0
OR Sy+s1/2>175 OR sy-s1/2<0 THE
N PRINT "square will not fit":
GO TO 5090
5060 PLOT sx-s1/2, sy-s1/2: REM b
ottom left corner
5070 DRAW 0,81: DRAW $1,0: DRAW
0,-sl: DRAW -sl.0
5080 RETURN
```

Program 2.3

This program (2.3) uses a loop beginning in line 160 to produce squares of various sizes, centred on the same point.

After running the program, try varying line 160 so that squares of an odd side length are produced, and notice the peculiar effect, for example:

160 FOR i = 5 TO 160 STEP 5

The reason for this is that the routine deals with distances of sl/2 from the centre. If sl is an odd number, sl/2 is rounded by the DRAW command, to a whole number.

Squares produced using SQUARE 1 have their sides parallel to the sides of the screen. The next routine removes this restriction, allowing an angle of tilt, sa, to be specified. This angle is measured in radians, clockwise, from the horizontal, as shown in Fig. 2.1.

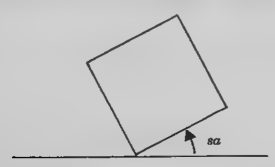
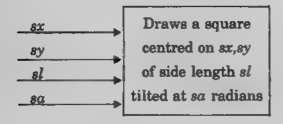


Figure 2.1 A tilted square

SQUARE 2



Using the routine

Assign values to variables sx and sy (the co-ordinates of the centre), sl (the side length) and sa (the initial angle of tilt).

```
5100 REM SQUARE 2
5110 REM Draws a square
5120 REM of length sl
5130 REM centre (sx,sy)
5140 REM tilted at sa radians
5200 LET sr=SQR ((s1/2)^2+((s1/2)^2))
5210 PLOT sx+sr*CQS (sa+PI/4),sy
+sr*SIN (sa+PI/4)
5220 DRAW -sl*CQS sa,-sl*SIN sa:
DRAW sl*SIN sa,-sl*CQS sa: DRAW
sl*CQS sa,sl*SIN sa: DRAW -sl*SIN sa:
IN sa,sl*CQS sa
5230 RETURN
```

Program 2.B

Example 2.4

```
100 REM TEST SQUARE 2
 110 PAPER 7: INK 0: BORDER 7
 120 CLS
 130 REM Assign start and length
 140 LET sx=128
 150 LET SY-88
 160 LET s1-50
 170 FOR 1-0 TO 2*PI STEP .58
 180 LET same: GO SUB 5100
 190 NEXT i
 200 PAPER 7: INK 0: BORDER 7
5100 REM SQUARE 2
5110 REM Draws a square
5120 REM of length sl
5130 REM centre (sx.sy)
5140 REM tilted at sa radians
5200 LET sr=SQR ((s1/2)^2+((s1/2)
10211
5210 PLOT sx+sr*COS (sa+PI/4).sv
+er*SIN (sa+PI/4)
5220 DRAW "SI*LOS sa, "sI*SIN sa:
DRAW #1*SIN sa,-si*COS sar DRAW
$1*COS sa.s1*SIN sa: DRAW -s1*S
IN sa, $1 #COS sa
5230 RETURN
```

Program 2.4

The SQUARE 2 subroutine is called from within a loop beginning at line 170. This loop provides values of sa in continually increasing amounts, between 0 and 2°PI radians. Try varying the step size in this loop to produce various effects, for example,

170 FOR i = 0 TO 2*PI STEP 2*PI/8

LINE DRAWINGS

PLOT and DRAW can be used together to produce line drawings which are formed from a series of lines drawn one after the other. PLOT sets the initial position of a line, and DRAW is used to produce the line. Unless another PLOT is used, the next DRAW command begins drawing where the last line finished. Further PLOT commands are only needed when another series of lines is to be drawn beginning at a new position on the screen.

Example 2.5

```
100 REM TOFF
 110 REM set colours
120 PAPER 6: INK 5: BORDER 7
 130 CLS
200 REM plot and draw picture
 210 PLOT 68,120
 220 DRAW 120,0
 230 PLOT 88,48
240 DRAW 0,112: DRAW 80,0: DRAW
0,-112: DRAW -20,-18: DRAW -40,
0: DRAW -20.18
250 PLOT 100,100
260 DRAW 18,0
 270 PLOT 138.100
 280 DRAW 18,0
 290 PLOT 119,80
 300 DRAW 5.0
310 PLOT 132,80
320 DRAW 5.0
330 PLOT 108,60
340 DRAW 20,-10: DRAW 20,10
```

Program 2.5

The basic process of using PLOT and DRAW commands can be refined a little using DATA statements which hold the co-ordinates of the points on the outline of the shape. The first point should be plotted. Subsequent points should be used to calculate the x and y components of a DRAW command which will draw a linking line to that point from the last plotted point.

Example 2.6

Here x and y represent the co-ordinates of the last plotted point, while xn and yn are the co-ordinates of the new point which is to be joined to the last point by a straight line. Reading a pair of negative co-ordinates signals the end of the data.

```
100 REM DOT TO DOT
 110 REM set colours
 120 PAPER 7: INK 3: BORDER 7
 200 REM join points
 210 READ x.y
 220 PLOT x,y
 230 READ xn.vn
 240 IF xn<0 OR yn<0 THEN GO TO
 250 DRAW xn-x,yn-y
 240 LET x=xn
 270 LET V#Vn
 280 IF x>=0 AND y>=0 THEN GO T
0 230
 300 REM finished
310 PAPER 7: INK 0: BORDER 7
1000 REM PICTURE CO-ORDINATES
1010 DATA 40,70,90,70,90,80,110.
80,110,90
1020 DATA 140,90,145,120,160,120
,155,90,165,90
1030 DATA 165,70,200,70,195,40.6
0,40,40,70
1040 DATA -1.-1
```

Program 2.6

Many drawings consist of several groups of points. Each group will contain a number of points which should be joined in order, but individual groups are not joined to one another.

Refining the technique a little further allows drawings like this to be produced just as easily. This time, reading x and y co-ordinates of 1000,1000 signals the end of a group, so the next command must be a PLOT, to position the first point in the next group.

Example 2.7

```
100 REM FELICITATIONS
110 REM set colours
120 PAPER 7: INK 4: BORDER 7
200 REM join points
210 READ x.y
220 PLOT x.y
210 READ xn.yn
240 IF xm<0 OR yn<0 THEN GO TO
300
250 IF xm=1000 OR yn=1000 THEN
GO TO 210
260 DRAW xn-x,yn-y
270 LET x=xn
260 LET y=yn
270 IF x =0 AND y>=0 THEN GO T Program 2.7 (continues)
```

63

0 230 300 REM finished 310 PAPER 7: INK 0: BORDER 7 1000 REM PICTURE CO-ORDINATES 1010 DATA 112,35,80,50,70,65,70, 75,60,90 1020 DATA 90,120,70,150,110,130, 149,130,189,150 1030 DATA 169,120,174,90,184,75, 184.65,174,50 1040 DATA 142,35,112,35,1000,100 1050 DATA 90,70,164,70,149,55,10 5,55,90,70,1000,1000 1060 DATA 97,63,157,63,1000,1000 1070 DATA 105,55,105,70,1000,100 1080 DATA 116,55,116,70,1000,100 1090 DATA 127,55,127,70,1000,100 1100 DATA 130,55,138,70,1000,100 1110 DATA 149,55,149,70,1000,100 1120 DATA 112,85,117,80,127,80,1 27,107,127,80 1130 DATA 137,80,142,85,1000,100 1140 DATA 60,50,80,65,1000,1000 1150 DATA 50,70,80,70,1000,1000 1160 DATA 60,85,80,75,1000,1000 1170 DATA 174.65,194,50,1000,100 1180 DATA 174,70,204,70,1000,100 1190 DATA 174,75,194,85,1000,100 1200 DATA 103,108,109,112,115,10 8,109,104,103,108,1000,1000 1210 DATA 139,108,145,112,151,10 8,145,104,139,108,1000,1000 1220 DATA 108,108,109,109,110,10 8,109,107,108,108,1000,1000 1230 DATA 144,108,145,109,146,10 8,145,107,144,108,-1,-1

Program 2.7

CIRCLES

The CIRCLE command provides a quick, neat way of drawing circles. Sometimes, the circle need not be drawn, but it is necessary to identify the position of various points on the circumference so

that these can be used to draw another figure. Many regular shapes can be drawn by joining points which lie on the circumference of a circle. A square, for instance, can be drawn as illustrated in Fig. 2.2, by joining four points on the circumference of a suitably sized circle which are separated by equal intervals (a quarter of the circumference, in this case).

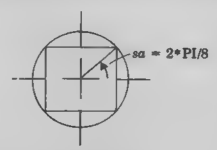


Figure 2.2 A square drawn inside a circle

One complete revolution is 2*PI radians, so each of the angles marked in the diagram is 2*PI/8 radians. If the length of each side of the square is sl, the diagonal of the square is the radius of the circle, where

$$r = \text{SQR} [(sl/2)\uparrow 2 + (sl/2)\uparrow 2]$$

If the (anticlockwise) angle between the horizontal and the first diagonal of the square is sa, where sa = 2*PI/8, then the co-ordinates of the first corner of the square are

 $x = r^* \cos sa$ $y = r^* \sin sa$

The angle increases by 2°PI/4 between each diagonal.

The following example shows how to plot a square using this technique.

Example 2.8

100 REM PLOT SQUARE IN CIRCLE
110 REM set colours
120 PAPER 7: INK 0: BORDER 7
130 CLS
200 REM initialise variables
210 LET sx=126
220 LET sy=88
230 LET s1=50
240 LET sa=2*FI/8
300 REM draw square

Program 2.8 (continues)

```
310 LET r=SQR ((s1/2)^2+(s1/2)^2)

320 LET x=sx+r*COS sa

3:0 LET y=sy+r*SIN sa

340 PLOT x,y

350 FGR i=3 TO 9 STEP 2

360 LET sa=(2*PI/8)*1

370 LET xn=sx+r*COS sa

380 LET yn=sy+r*SIN sa

390 DRAW xn-x,yn-y

400 LET x=xn

410 LET y=yn

420 NEXT 1
```

Program 2.8

The square can be replaced by a many-sided figure called a POLYGON, by changing the initial angle to 2*PI/(2*ns) where ns is the number of sides in the figure. Figure 2.3 shows that the angle between the diagonals becomes 2*PI/ns.



Figure 2.3 A polygon drawn inside a circle

Example 2.9

```
100 REM PLOT POLYGON
 110 REM set colours
 120 PAPER 7: INK 0: BORDER 7
 130 CLS
 200 REM initialise variables
 210 LET sx=126
 220 LET sy=88
 230 LET s1=50
 240 LET ns=8
 250 LET sa=2*PI/(2*ns)
 300 REM draw square
 310 LET r=SQR ((s1/2)^2+(s1/2)^
20
320 LET x=sx+r*COS sa
 330 LET y=sy+r*SIN sa
 340 PLOT x,y
 350 FOR i=3 TO 2*ns+1 STEP 2
```

```
360 LET sa=(2*PI/(2*ns))*1
370 LET xn=sx+r*COS sa
380 LET yn=sy+r*SIN sa
390 DRAW xn-x,yn-y
400 LET x=xn
410 LET y=yn
420 NEXT 1
```

Program 2.9

Experiment with the number of sides (ns) in line 240. A common figure appears when ns is increased sufficiently.

Instead of joining the points around the circumference in order, they could be held in an array and then joined in a different way. The next figure is formed by calculating the position of a number of points on a circumference and joining every point to the point 8 positions further round the circumference.

Example 2.10

Program 2.10

```
100 REM JOIN POINTS ON CIRCLE
110 REM set colours
120 PAPER 7: INK 0: BORDER 7
130 CLS
200 REM initialise variables
210 LET sx=126
220 LET sy=88
230 LET r=85
240 LET ns=24
250 DIM x (ns)
260 DIM y(ns)
300 REM create points
310 FOR i=1 TO ns
320 LET a=(2*PI/ns)*i
380 LET x(1) = sx+r*COS a
340 LET y(i)=sy+r*SIN a
350 NEXT i
400 REM join points
410 FOR i=1 TO ns
42Ø LET p=i+8
430 IF pons THEN LET p=p-ns
440 PLOT x(i),y(i)
450 DRAW x(p)-x(i),y(p)-y(i)
460 NEXT 1
```

Experiment with different values of *ns* in line 240. Values less than 8 will not work, because of the 8 in line 420. Exactly 8 produces an unexpected result, while values of 50 and over produce a rather different looking figure.

THE ELLIPSE

An ellipse looks rather like a 'squashed' circle. A typical example is shown in Fig. 2.4.

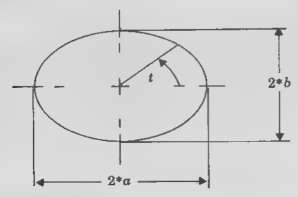


Figure 2.4 A typical ellipse

The equation of an ellipse depends on the lengths of the major and minor axes. If the length of the major axis is 2^*a , and the length of the minor axis is 2^*b , then the x and y co-ordinates of any point on the ellipse can be found using

$$x = a*COS t$$

 $y = b*SIN t$

where t is an angle (in radians) measured anticlockwise from the horizontal.

Example 2.11

```
100 REM ELLIPSE
110 REM set colours
120 PAPER 7: INK 0: BORDER 7
100 CLS
200 REM initialise variables
210 LET cx=126
220 LET cv=88
230 LCT a=60: REM major axis
240 LET b=70: REM minor axis
300 REM draw ellipse
```

```
310 LET xi=a: LET yi-0: REM initial point
320 PLOT cx+x1,cy+y1
330 FOR t=0 TO 2*PI+.1 STEP 0.1
340 LET x2=INT (a*COS t+.5)
350 LET y2=INT (b*SIN t+.5)
360 DRAW x2 xi,y2-y1
370 LET x1=x2
380 LET y1=y2
390 NEXT t
```

Program 2.11

Different ellipses are produced using different values of a and b in lines 230 and 240.

Lines 340 and 350 calculate x and y co-ordinates, but also round these for the benefit of the DRAW command in line 360. Without this rounding, there may be a misalignment when the last point is joined to the first point on the ellipse.

Line 330 takes the angle t a little beyond the 2^*PI , to ensure that joining takes place between the last and first points.

The ellipse may seem like a rather mathematical shape which has little application to computer graphics. This is not so, as the next example will show. The ellipse possesses at least one valuable property — it represents a circle lying at an angle to the viewer. Think of a coin with a circular shape; then think of the outline of the coin if it is tilted backwards, between the face-on and the edge-on positions. Viewing the coin from a distance will show that its outline is now an ellipse. This effect allows the simulation of a three-dimensional effect since it can be used to add a third dimension (depth) to a circle drawn on the screen.

Example 2.12

The Program 2.12 is a general-purpose program which can be used to draw three-dimensional representations of objects on the screen.

```
100 REM SKELETON SOLID
110 REM set colours
120 PAPER 7: INK 0: BORDER 7
130 CLS
200 REM initialise variables
210 LET inc=24: REM no. of sect
lons
220 LET f=0.25: REM ratio of a
to b (axes of ellipse)
```

```
300 REM store points in arrays
 310 READ n: REM no. of points
 320 DIM x(n): DIM y(n)
 330 FOR i=1 TO n
340 READ x(i),y(i)
 350 NEXT 1
400 REM draw ellipses
 410 FOR 1≈2 TO n-1
420 LET x1=x(i)-x(n): LET y1=0:
REM initial point
430 PLOT x(i),y(i)
 440 FOR t=0 TO 2*PI+.1 STEP .1
450 LET x2=INT ((x(i)-x(1))*CQS
460 LET y2=INT ((x(i)-x(1))*f*S
IN t+.5)
470 DRAW x2-x1,y2-y1
480 LET x1=x2
490 LET y1=y2
500 NEXT t
510 NEXT i
600 REM draw axis
610 PLOT x(1),y(1)
620 DRAW x(n)-x(1),y(n)-y(1)
700 REM draw sections
710 FOR t=0 TO 2*PI STEP 2*PI/i
ㅁㄷ
720 PLOT x(1),y(1)
730 FOR i=2 TO a
740 DRAW (x(i)-x(1))*COS t-(x(i))
-1)-x(1))*COS t_{*}(1)+(x(1)-x(1))
\#f*SIN \ t \sim (y(i-1)+(x(i-1)-x(1)) \#f
*SIN t)
750 NEXT 1
760 NEXT t
1000 REM CO-ORDINATES OF CROSS S
ECTION
1010 DATA 7: REM no. of points
1020 DATA 126,125
1030 DATA 195,125
1040 DATA 235,85
1050 DATA 235.55
1060 DATA 170,55
1079 DATA 170,15
1080 DATA 126,15
```

Program 2.12

This program can easily be modified to draw other objects. Begin by defining the right-hand half of a cross-section as a series of points which are to be joined in order. Figure 2.5 shows an example.

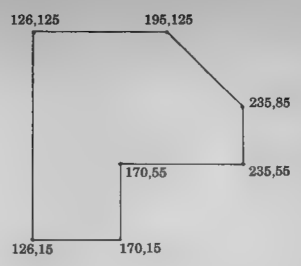


Figure 2.5 A right-hand half cross-section

These points should be entered in the program as DATA in lines 1020 onwards. The first point should be the top point on the central axis, and the last point should be the bottom point on the central axis. The points should be entered in order, and the total number of points should be entered as DATA in line 1010.

The program draws an ellipse using each point except the first and last. Each ellipse is drawn so that a is the distance from the central axis to the point x(i) - x(1), or x(i) - x(n). Instead of using values of a and b for each ellipse, a and b are related by the factor f (representing the eccentricity of the ellipse and hence the angle of tilt of the circle which the ellipse represents). Lines 400–510 draw the ellipses.

The central axis is then drawn using lines 610 and 620.

The sections through the object are drawn by considering each point on the given section, and changing its co-ordinates as the angle of turn, t, is swept through 0 to 2*PI radians.

Each point is considered to be moving round an ellipse (the ellipses drawn at the start of the program). The ellipses then represent the corners or edges where there is a change of direction between faces of the object.

The illusion can be changed in two main ways:

- 1. By changing the angle of tilt (change the value of f in line 220).
- 2. By changing the number of sections drawn (change the value of inc in line 210).

Programs 2.C, 2.D and 2.E show some other sets of DATA to try with the SKELETON SOLID program.

```
1010 DATA 4: REM no. of points
1020 DATA 126,150
1030 DATA 200,150
1040 DATA 200,30
1050 DATA 126,30
Program 2.C
1010 DATA 7: REM no. of points
1020 DATA 126,170
1030 DATA 150,140
1040 DATA 200,140
1050 DATA 250,90
1060 DATA 200,40
1070 DATA 150,40
1080 DATA 126,70
Program 2.D
1010 DATA 8: REM no. of points
1020 DATA 126,140
1030 DATA 200,140
1040 DATA 200,120
1050 DATA 170,120
1060 DATA 170,50
1070 DATA 200,50
1080 DATA 200,30
1090 DATA 126,30
Program 2.E
```

CURVES FROM LINES

Curved patterns can be produced from a series of straight lines. The basic technique is rather like the method used to make curved stitching pictures.



Figure 2.6 Drawing an initial line

Start by drawing a line between two points, a and b, as shown in Fig. 2.6. Then lower the point a, and move point b to the right, to achieve the effect shown in Fig. 2.7.

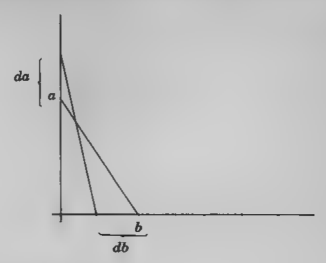


Figure 2.7 Drawing a second line

Repeat the process many times.

Point a is lowered the same distance each time, and point b moves the same distance to the right each time (although the distances a and b move need not be the same). This is easily programmed, using da and db to represent the distances a and b move respectively.

Example 2.13

100 REM CURVES FROM LINES
110 REM set colours
120 PAPER 7: INK 0: BORDER 7
130 CLS
200 REM draw axes
210 PLOT 0,0: DRAW 0,175
220 PLOT 0,0: DRAW 255,0
300 REM initialise variables
310 REM set distance to a
320 LET a=175
330 REM set reduction in a
340 LET da=3
350 REM set distance to b
360 LET b=S

Program 2.13 (continues)

```
370 REM set increase in b
380 LET db=7
400 REM draw lines
410 PLOT 0,a
420 DRAW b,-a
430 LET a=a-da: LET b=b+db
440 IF a>0 AND b<255 THEN GO T
0 410
500 REM finished
```

Program 2.13

Solid figures

SOLID CIRCLES

A solid circle can be drawn in a number of different ways. The most effective way is shown in the following example.

Example 2.14

```
10 REM SOLID CIRCLE
20 CLS
100 LET r=50
110 LET cx=125
120 LET cy=87
200 FOR h=0 TO r
210 LET xc=INT (SQR (r^2-h^2)+.
5)
220 PLOT cx-xc,cy+h
230 DRAW 2*xc,0
240 PLOT cx-xc,cy-h
250 DRAW 2*xc,0
260 NEXT h
```

Program 2.14

Values of h from 0 to r are used, where h represents the vertical height above the centre of the circle. Figure 2.8 shows the important points on the circle, for a typical value of h.

Here h and r are used to calculate the distance xc, in line 210. The beginning of the current horizontal line is fixed at cx - xc, cy + h in line 220. The shading in the upper part of the circle is drawn in line 230.

Lines 240 and 250 draw the shading in the lower part of the circle.

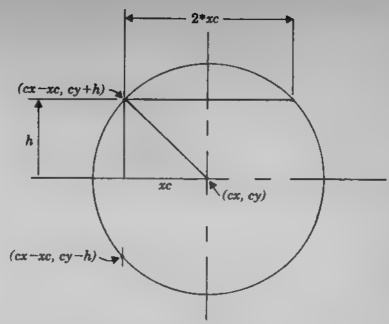


Figure 2.8 Important points on the circle

Another technique involves drawing a large number of radii inside a circle. The end result depends on the number of radii used.

Example 2.15

The different patterns produced by drawing different numbers of radii inside a circle are shown in Program 2.15.

```
10 REN REPEATED PATTERN
20 CLS
30 LET cx=126: LET cy=88
40 LET r=87
50 FOR s=1 TO S
60 GO SUB 100
70 PAUSE 100: CLS
80 NEXT s
90 STOP
100 FOR a=0 TO 6.28 STEP 6.28/(
**r)
110 PLOT cx,cy: DRAW r*COS a,r*
SIN a
120 NEXT a
130 RETURN
```

Program 2.15

CIRCULAR SECTORS

Restricting the size of the angle when drawing a solid circle using

many radii produces a shaded sector.

As before, the result depends on the number of radii used (i.e., the STEP size used to calculate the next point on the circumference of the circle). Depending on the position of the sector, even a fairly small step size may not succeed in producing a fully shaded sector, but the technique remains useful because of its simplicity.

Two angular values must be specified; a is the initial angle measured from the horizontal, and b is the angle at the centre of the sector, as shown in Fig. 2.9.

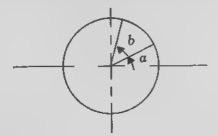


Figure 2.9 Angles a and b

Example 2.16

```
100 REM SOLID SECTOR
110 REM set colours
120 PAPER 7: INK 3: BORDER 7
130 CLS
200 REM initialise variables
210 LET r=50
220 LET a=0.25*FI
230 LET b=0.125*PI
240 LET cx=126
250 LET cy=88
240 CIRCLE ex.cy.r
300 REM draw sector
310 FOR t=a TO a+b STEP 2*PI/(3
$20 PLOT cx,cy
330 DRAW r*COS t.r*SIN t
340 NEXT t
400 REM finished
410 PAPER 7: INK Ø: BORDER 7
```

Program 2.16

SOLID RECTANGLES

Rectangles can sometimes be produced by printing SPACE characters using a different colour of paper.

Example 2.17

```
100 REM PAPER RECTANGLE
110 REM set colours
120 PAPER 7: INK 0: BORDER 7
130 CLS
200 REM define variables
210 LET r$\(\sigma\)" "
220 LET row=10
230 LET column=12
240 LET b=5
300 REM print rectangle
310 FOR h=0 TO b
320 PAPER 2
330 PRINT AT row+h,column;r$
340 NEXT h
350 PAPER 7
```

Program 2.17

The upper left corner of the rectangle is fixed at row, column and the loop beginning at line 310 steps through h rows printing a pre-defined character consisting of 8 spaces which will appear as solid colour, since line 320 ensures that the colour of the paper is different from the colour originally used when the screen was cleared.

Example 2.18

This example uses the technique of example 2.17 to produce rectangles, but assigns some of the parameters randomly before printing the rectangles. The effect is rather pleasing

```
100 REM PAFER RECTANGLES
110 REM set colours
120 PAPER 7: INK 0: BORDER 7
130 CLS
200 REM define character
210 LET r*=" "
250 REM produce rectangles
260 FOR i=1 TO 100
300 REM generate parameters
310 LET row=INT (10*RND)
320 LET row=INT (11*RND)
330 LET column=INT ((32-LEN r*=b)*RND)
```

Program 2.18 (continues)

```
340 PAPER INT (7*RND)
400 REM print rectangle
410 FOR h=0 TO b
420 PRINT AT row+h,column;r$
430 NEXT h
440 NEXT i
500 REM finished
510 PAPER 7: INK 0: BORDER 7
```

Program 2.18

Using INK, solid rectangles can be constructed by drawing groups of lines. Figure 2.10 shows the important values used when constructing such a rectangle.

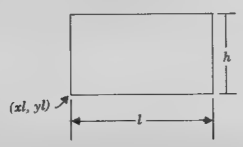


Figure 2.10 Starting point and height of a solid rectangle

Example 2.19

```
100 KEM DRAW SOLID RECTANGLE
110 REM set colours
120 PAMER 7: INK 0: BORDER 7
130 CLS
200 REM initialise variables
210 LET 1=30: REM length
220 LET x1=110: REM bottom left
240 LET y1=80: REM bottom left
240 LET y1=80: REM bottom left
300 REM draw rectangle
310 FOR y=y1 TO y1+h
320 DRAW 1,0
340 NEXT y
```

Program 2.19

3 DRAGON'S MOUTH

Once upon a time, in the dim and distant past, when men wore hairy vests and Spectrums hadn't been invented, there lived a wise little old man named MIKA.

Dragons ruled the land in those days, and MIKA was employed in a dragon's kitchen where he pickled goblins before feeding them to the dragon. The dragon lived in an underground labyrinth of many rooms, and every day MIKA had to take a pickled goblin to the dragon, for lunch. Unfortunately, goblins are leaky little fellows, and they drip blood everywhere. Goblins' blood is magic, and it dissolves wise little old men like MIKA, so he must avoid stepping on any of it before he has fed the dragon. The blood is easy to see — it is bright red.

At lunchtime, the dragon could be anywhere, but wherever he is MIKA must come from the kitchen and drag the goblin through every room in the labyrinth before he jumps into the dragon's mouth to deliver lunch.

Use keys 5, 6, 7 and 8 to move.

```
10 REM DRAGON'S MOUTH
  . & REM SET COLOURS
  JØ FAFER 7: INK Ø: BORDER 7
 40 OVER 0: CLS
 100 REM LOAD MACHINE CODE ROUTI
ME S
 110 CLEAR 32494: REM OK FOR 16k
 120 PRINT INK 2:AT 11.8:"DRAGO
N'S MOUTH"
130 LET start1=32495: REM SET A
TIRIBUTES AT PRINT POSITION
 140 LET start2=start1+49: REM D
ECODE ATTRIBUTES
 150 LET sestart1
 .60 LET length=56+49
 1/0 FOR i=1 TO length
 180 READ n
 190 POKE 5,n
 200 LET sas+1
 210 NEXT i
 400 REM SET LEVEL
410 LET level=0
 420 LET level=level+1
450 IF level=4 THEN GO SUB 640
Ø: 60 TO 7000
```

Program 3.1 (continues)

```
460 RESTORE 5000
470 FOR i=1 TO level
480 READ n.p
490 NEXT i
500 REM
510 LET cl=11
520 LET cc=15
530 IF n/2<>INT (n/2) THEN LET
pl=c1+1+3*INT (n/2): LET pc=cc+
1+3*INT (n/2)
540 IF n/2=INT (n/2) THEN LET
pl=cl-1+3*INT (n/2): LET pc=cc-1
+3*INT (n/2)
550 LET cx=8*(pc+1)-1
560 LET cy=176-8*(pl+1)
600 REM DRAW ROOMS
 605 CLS
 610 PLOT CX.CY
620 DRAW -24*n,0: DRAW 0,24*n:
DRAW 24*n.0: DRAW 0,-24*n
630 FOR i=1 TO n-1
 640 PLOT cx-24*1,cy
 650 DRAW 0.24*n
 660 NEXT i
 670 FOR i=1 TO n-1
 680 PLOT cx.cy+24*1
 690 DRAW -24*n,0
 700 NEXT 1
 710 PLOT CX,CY
 720 DRAW 0,-24: DRAW -24,0: DRA
W 0,24
 750 REM DOORS
 760 INK 7
 770 FOR i=1 TO n
 780 FOR j=1 TO n-1
 790 PRINT AT pl-1-3*(i-1).pc-3*
): CHR# 143
 BOO NEXT 1
 B10 NEXT 1
 820 FOR i=1 TO n-1
 830 FOR j#1 TO n
 840 PRINT AT pl-3*i,pc+2-3*j;CH
R# 143
 950 NEXT j
 860 NEXT i
 870 PRINT AT pl,pc-1; CHR$ 143
 880 PRINT AT pl-3*n,pc-1-3*p;CH
R# 143
 890 PAPER 7: INK 0
 900 REM SET CURRENT CO-ORDS
 910 LET 1=p1+2
 920 LET c=pc-1
 930 REM SET EXIT CO-ORDS
 940 LET fl=p1 3*n
 950 LET fc=pc 1~3*p
```

y+24*n+10 980 PLOT dx, dy: DRAW -3, -2: DRA W -3,1: DRAW -5,0: DRAW 5,8: DRA W -7,0: DRAW 9,5: DRAW 10,0: DRA W 9,-5: DRAW -7,0: DRAW 5,-8: DR AW -5.0: DRAW -3.-1: DRAW -3.2: PLOT dx-4.dy-2: DRAW 0.9: DRAW 5 ,1: DRAW 5,-1: DRAW 0,-9: DRAW -9.0 990 PLOT dx-4,dy+9: DRAW 0,2: D RAW 10,0: DRAW 0,-2: DRAW -10,0: PLOT dx+1,dy+9: DRAW 0,2 1000 REM MAIN LOOP 1010 OVER 1 1020 REM PREPARE TO DECODE ATTRI BUTES 1022 POKE 23296.1 1024 POKE 23297.c 1026 RANDOMIZE USR start2: REM D ECODE ATTRIBUTES 1028 IF PEEK 23300=2 THEN GO TO 3500: REM STEPPED INTO A RED RO 1029 PRINT AT 1,c:CHR\$ 42 1030 LET d1=0: LET dc=0 1040 LET k\$=INKEY\$ 1050 IF ks="" THEN GO TO 1040 1060 IF ks="5" THEN LET dc=-3 1070 IF k*="8" THEN LET dc=3 1080 IF ks="7" THEN LET d1=-3 1090 IF k\$="6" THEN LET d1=3 1100 LET l=1+d1 1110 LET c=c+dc 1120 IF (1=p1-1-3*n) AND (c=pc-1 -3*0) THEN GO TO 3000; REM SUCC 1130 IF (c=pc-1) AND (1=p1+2) TH EN GO TO 1190: REM STILL AT STA 1140 IF (c>pc) OR (c<pc-1-3*(n-1)) OR (1>p1) OR (1<p1-1-3*(n-1))</pre> THEN LET 1=1-d1: LET c=c-dc: 6 O TO 1030; REM OUT OF BOUNDS 1190 PRINT AT 1-d1,c-dc:CHR\$ 42 1200 00 SUB 2000: REM CHANGE PAP ER TO RED 1210 GO TO 1020 2000 REM GIVE ROOM RED PAPER AND INK 2002 POKE 23298,0: REM FLASH 2003 POKE 23299,0: REM BRIGHT 2004 POKE 23300,2: REM PAPER 2005 POKE 23301,2: REM INK

960 REM DRAW DRAGON

970 LET dx=cx-12-24*p: LET dy=c

2010 FOR 1 =-1 TO 1 2020 FOR i=-1 TO 1 2030 POKE 23296,1-dl+i 2040 POKE 23297.c~dc+j 2060 RANDOMIZE USR start1: REM 6 ET PAPER COLOUR 2070 NEXT j 2080 NEXT 1 2090 RETURN 3000 REM SUCCESS 3010 PRINT AT 1-d1,c-dc;CHR\$ 42 3015 GO SUB 2000 3020 PRINT AT 1.c; CHR\$ 42 3025 OVER 0 3030 GD SUB7 4300: REM CHECK ALL ROOMS ARE RED 3040 IF r<>0 THEN GO TO 3100 3050 00 SUB 4000: REM WELL DONE 3040 60 SUB 6200: REM FETCH KEYP RESS 3070 IF k*="y" THEN GO TO 420: REM NEXT LEVEL 3080 IF k\$<>"y" THEN GO TO 7000 \$100 GO SUB 6100: REM MISSED ROO 3110 GO SUB 6200: REM FETCH KEYP 3120 IF k*="y" THEN GO TO 460: REM SAME LEVEL 3130 IF k\$<>"y" THEN GO TO 7000 3500 REM STEPPED INTO A RED ROOM 3502 OVER 0 3510 FRINT AT 20,0; "SQUELCH! YOU STEPPED INTO A RED ROOM AND DIS SULVED! -- GAME GVER!" 3520 FAPER 7: INK 0: BORDER 7: G 0 10 8000 3530 GO TO 7000 4000 REM SET ATTRIBUTES AT PRINT POSITION 4010 DATA 33,0,91,126,35,94,254, 22,48,34 4020 DATA 33,0,88,22,0,25,17,32, 0.254 4036 DATA 0.40,4,25,61,24,248,23 5.33.2 4040 DATA 91,62,0,174,7,35,174,7 ,7,7 4050 DATA 35,174,7,7,7,35,174,18 4100 REM DECODE ATTRIBUTES AT PR INT POSITION 4110 DATA 33,0,91,126,35,94,254, 22,48,54 4120 DATA 33,0,88,22,0,25,17,32, Program 3.1 (continues)

0,254 4130 DATA 0,40,4,25,61,24,248,17 ,2,91 4140 DATA 126,7,230,1,18,19,126, 7,7,230 4150 DATA 1,18,19,126,15,15,15,2 30,7,18 4160 DATA 19,126,230,7,18,201 5000 REM ROOMS AND EXIT 5010 DATA 3,0 5020 DATA 4,1 5030 DATA 4.3 6000 REM WELL DONE 6010 PRINT AT 20,0; "WELL DONE! Y OU FED THE DRAGON'" 6020 PRINT AT 21,0; "TRY THE NEXT LEVEL? (y or n)" 6030 RETURN 6100 REM MISSED ROOMS 6110 PRINT AT 20,0; "DOPS! YOU MI SSED ";r;" ROOMS." 6120 PRINT AT 21,0; "TRY AGAIN? (v or n)" 6130 RETURN 6200 REM GET KEYPRESS 6210 LET k*=INKEY* 6220 IF k*="" THEN GO TO 6210 6230 RETURN 4300 REM CHECK ALL ROOMS ARE RED 6310 LET r=0: REM NUMBER OF ROOM S NOT RED 6320 FOR 1=0 TO n-1 6330 FOR j=0 TO n-1 6332 POKE 23296,p1-1-3*j 6334 POKE 23297.pc-1-3*i 6336 RANDOMIZE USR start2 6340 IF PEEK 23300<>2 THEN LET r=r+1 6350 NEXT j 6360 NEXT 1 6370 RETURN 6400 REM COMPLETED ALL LEVELS 6410 PAPER 7: INK 0: BORDER 7 6420 CLS 6430 PRINT AT 2.0: "YOU HAVE SUCC ESSFULLY COMPLETED" 6440 PRINT AT 4,0; "ALL THE LEVEL 6450 PRINT AT 6,0; "YOU ARE HEREB Y INVITED TO JOIN" 6460 PRINT AT 8,0; "THE RANKS OF THE EXCLUSIVE" 6470 PRINT INVERSE*1; AT 10,4; "G RAND DRAGON MASTER CLUB" 6480 PRINT AT 12,0; "YOU COULD AL

WAYS TRY ADDING"
6490 PRINT AT 14,0; "SOME OTHER L
EVELS."
6500 PAUSE 100
7000 REM END
7010 PAPER 7: INK 0: BORDER 7
7020 OVER 0: CLS
7030 PRINT AT 11.13("BYE!"

Program 8.1

So much for the fairy tales; how does the game really work? The object is to move from the start to the dragon's mouth, passing through each room exactly once.

The * symbol represents the wise little old man, and when it is moved out of a room the INK and PAPER inside that room are turned red. Before placing the * inside a room, the attributes are examined. If the PAPER in the room is red, the game ends.

Two machine code routines are used:
(a) Set attributes at a PRINT position.

This is used to give the print positions inside a room the attributes

FLASH 0: BRIGHT 0: PAPER 2: INK 2 which will turn the room red.

(b) Decode attributes at a PRINT position.

This is used to determine whether or not a room is red.

Program description

10 40	Set PAPER to white and INK to black.
10 40	Set PAPER to winte and make to black.
100-210	Load routines.
	SET ATTRIBUTES AT PRINT POSITION
	begins at start1. DECODE ATTRIBUTES
	AT PRINT POSITION begins at start2.
	Setting RAMTOP to 32494 allows the
	program to be used with 16K or 48K
	machines.
400-520	Set the skill level. The maximum level is
	determined by the data held in lines 5000
	onwards. Each level requires two items of
	data.
	(a) The size of the grid representing the

In line 5010 this is 3, so the grid is 3×3 , i.e.,

it holds 9 rooms. The projecting room at the

bottom right, in which the * is placed at the start is added after the grid is drawn and does not count as one of the rooms defined in the data.

(b) The position of the exit. The rooms on the top row are numbered from 0 (at the rightmost end), as shown in Fig. 3.1.



Figure 3.1 Numbering of the rooms on the top row

The loop from 470 to 490 ensures that 'level' pairs of data items are read and that the 'levelth' pair are assigned to n and p on exit.

510-520 cl and cc represent the line and column of the PRINT position at the centre of the grid of rooms.

530-540 pl and pc represent the line and column of

pl and pc represent the line and column of the bottom right PRINT position inside the grid (see Fig. 3.2).

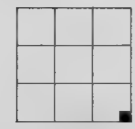


Figure 3.2 The bottom right PRINT position

Every room contains 3 × 3 PRINT positions, regardless of the number of rooms.

When the grid contains an odd number of rooms, Fig. 3.3 shows that *cl,cc* represents the PRINT position in the centre of the centre room.

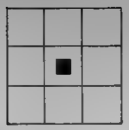


Figure 3.3 The centre PRINT position

Line 530 adds 1 to cl, (see Fig. 3.4) then adds 3°INT(number of rooms/2) to find pl, as shown in Fig. 3.5; pc is found in a similar way.

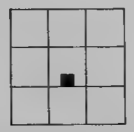


Figure 3.4 Bottom centre PRINT position in the centre room

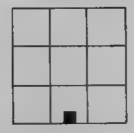


Figure 3.5 Bottom centre PRINT position in the bottom centre room

When the grid contains an even × even number of rooms *cl,cc* represents the PRINT position whose top left corner is at the central intersection of the walls of the rooms, as shown in Fig. 3.6.

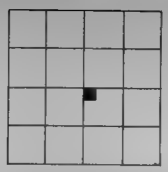


Figure 3.6 Starting position in an even × even grid

pl is found by subtracting 1 from cl (see Fig. 3.7), and adding 3*INT(number of rooms/2) (see Fig. 3.8).

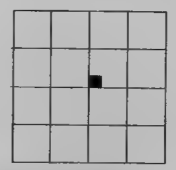


Figure 3.7 The effect of subtracting 1 from cl

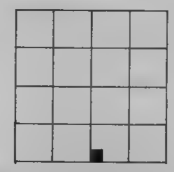


Figure 3.8 The position indicated by the final value of pl

		pc is found in a similar way.
550–560		cx and cy are the x and y co-ordinates of the bottom left corner of the PRINT position at pl,pc. So, the bottom left corner of the grid is at cx,cy.
600-620		Draw the outside of the grid.
630-660		Draw the vertical lines inside the grid.
		Draw the horizontal lines inside the grid.
670-700		Draw the horizontal inies made one grow
710–720		Draw the extra room outside the bottom of the grid, i.e., the room in which the initially appears.
750–890		The doors are produced by printing CHR\$ 143 (a solid graphics character).
	760–810	produce the doors in the vertical room dividers, as shown in Fig. 3.9.

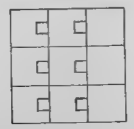


Figure 3.9 The position of the doors in the vertical room dividers

820-860 produce the doors in the horizontal room dividers, as shown in Fig. 3.10.

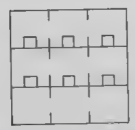


Figure 3.10 The position of the doors in the horizontal room dividers

870	produces the door leading into the starting
	room.
880	produces the exit.

890	resets the INK and PAPER colours to white
000 000	PAPER and black INK.
900–920	The current line and column (<i>l,c</i>) represent the present position of the * symbol. These are set to represent the centre of the room in which the * first appears. The * is always placed in the centre of a room, so movement is from the centre of one room to the centre of the next room.
930–950	The line and column co-ordinates of the
960–990	dragon's mouth are set to fl,fc . The dragon's head is drawn. dx and dy represent the bottom of the dragon's chin. Plotting and drawing takes place relative to dx,dy to allow the head to be placed
.000–1210	opposite the exit door. The main loop controls the keyboard input, movement of the *, and analysis of the state
1010	of the game. OVER1 is used to print and erase the *
1020-1026	using the same PRINT command. Examine the attributes of the centre of the
1028	current room. If the centre of the room has red PAPER, the * is about to be placed in a red room, so exit via the routine at 3500.
1029	If the centre of the room is not red, print the
1030	dl and dc represent the change to be made to the current line and column values, to find the next position for the *.
10401110	Fetch any keypress and change l and c as required.
1120	If $l,c = fl,fc$ the * will reach the dragon's mouth when next printed, so exit via the routine at 3000.
1130	If l,c is the original starting position (i.e., the * has not moved) continue at 1190.
1140	Check whether the latest move places l,c outside the grid. If so, do not allow the move. Restore l and c to their former values. Line 1130 is necessary because it simplifies the check for out of bounds in line 1140.
1190	Remove the * from its present position by

1200	printing it with OVER1 (set in line 1010). Change the room just left, to red, by setting
	PAPER and INK to red.
1210	Repeat from 1020.
2000–2090	This subroutine uses a pair of nested loops,
	with the set attributes routine, to turn
2000 0100	PAPER and INK red inside a room.
3000–3130	If the * will reach the dragon's mouth, this
3010-3025	section deals with possible success. The last room is turned red; the * is
3010-3025	removed and placed in the dragon's mouth.
	OVER0 is set, to enable normal printing to
	resume.
3030	Success will be achieved if all the rooms in
	the grid are red, implying that they have all
	been visited once. The subroutine at 6300 is
	used to return a value of r , representing the
	number of rooms which are not red.
3040	If there are some rooms not coloured red,
9050	the player has failed, so exit via 3100.
3050	Print a suitable message using the subroutine at 6000.
3060-3070	If the player wishes to try the next level,
3000-3070	continue at line 420.
3080	Otherwise, end the program via 7000.
3100-3110	If the player has missed some rooms, print a
	suitable message and allow the option of
	trying again at that level.
3120	Continue at line 460, for another try at the
	same level.
3130	Exit via 7000 if another try is not desired.
3500–3520	Print a message indicating failure; pause; and exit via 7000.
4000-4050	DATA for set attributes routine.
4100-4160	DATA for decode attributes routine.
5000-5030	DATA defining grid size and exit position,
	for 3 levels.
6000-6130	This subroutine is used to indicate success,
	and offer an attempt at the next level.
6200-6230	Detect a keypress.
6300-6370	This subroutine uses a pair of nested loops,
	and the decode attributes routine, to
	examine the PAPER colour in each room, and return with r set to the number of
	and return with r set to the number of

rooms which do not have red PAPER.

Exit via this routine when all levels have been successfully completed.

End the program.

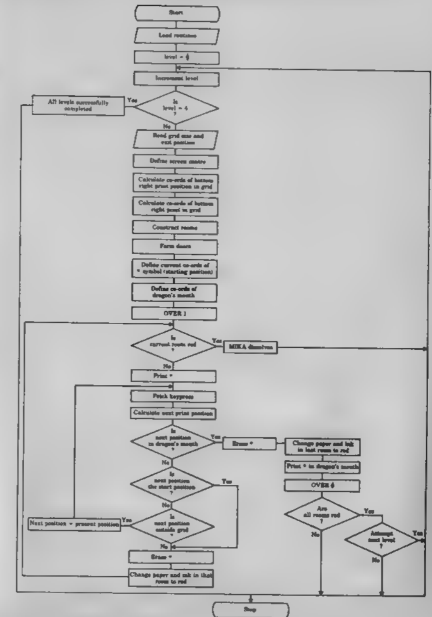


Figure 3.11 Dragon's Mouth

4 USER-DEFINED GRAPHICS

The Spectrum contains an area in RAM which can hold up to 21 character definitions. This section of memory contains $8\times21=168$ bytes, since each character definition occupies 8 bytes. These are the user-defined graphics characters (UDG). Because the character definitions are held in RAM, they may be changed by a programmer. The codes for the UDG characters are 144–164, and they may be printed using the PRINT command. UDG characters provide a tremendously powerful way of creating high quality graphics displays with relative ease. Initially, the UDG characters are given the same bit patterns as the letters A to U, but they can easily be re-defined to provide more useful shapes.

PRINT CHR\$ 144

prints the first UDG character. This is the character which is initially set to the same bit pattern as the letter A. CHR\$ 145 refers to the second character (initially set to the same bit pattern as B), and so on.

UDG characters can be printed by referring to their codes.

A sequence of characters may be referred to quite neatly, using a loop:

FOR i = 0 TO 9 PRINT CHR\$ (144 + i) NEXT i

prints the first 10 UDG characters.

The USR keyword can be used to find the address of the bytes in each character definition, to allow these to be changed.

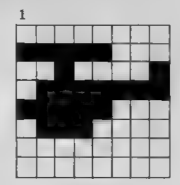
USR "A" refers to the first byte of the UDG character whose definition is initially set to A.

USR "A" + 1 refers to the second byte in this area, USR "A" + 2 refers to the third byte in this area, and so on.

Single characters

Printing individual characters can provide a wide range of effects. Figure 4.1 shows two pictures of a helicopter (go on, stretch your imagination!). First, the shapes are planned on an 8×8 grid. 1 mm

graph paper provides a good indication of the way the shape will appear on the screen, but larger squares are easier to work with once the outline has been fixed.



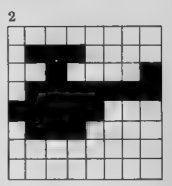


Figure 4.1 Two pictures of a helicopter

Turn these bit patterns into binary codes by replacing blank squares by 0, and shaded squares by 1. The corresponding codes are:

1	2
00000000	00000000
11111000	01110000
00100001	00100001
01111111	01111111
11111000	11111000
01110000	01110000
00000000	00000000
00000000	00000000

These character definitions can be placed in the areas with print codes 144 and 145 by using POKE and USR commands. This can be done using multiple statements:

POKE US	R "A", BI	N 00000000	
POKE US	R "A" +1	BIN 11111000)
POKE US	R "A" +2	BIN 00100001	L
POKE US	R "A" +3	BIN 01111111	L
POKE US	R "A" +4	BIN 11111000)
POKE US	R "A" +5,	BIN 01110000)
POKE US		BIN 00000000	
POKE US	R "A" +7,	BIN 00000000)

A neater way is to use a loop:

```
FOR i = 0 TO 7
READ c
POKE USR "A" +i,c
NEXT i
DATA BIN 00000000, BIN 11111000, BIN 00100001, BIN 01111111, BIN 11111000, BIN 01110000, BIN 00000000, BIN 00000000
```

While the bit patterns can be held as binary numbers (useful for providing a visual indication of the shape), they can also be held as decimal numbers, which helps to reduce the length of the program, that is:

```
DATA 0, 248, 33, 127, 248, 112, 0, 0
```

Having re-defined characters 144 and 145, repeatedly printing these on top of each other provides an illusion of movement.

Example 4.1

```
10 REM HELICOPTER
  20 CLS
  30 PAPER 7: INK 0: BORDER 7
  40 REM define UDG A
  50 FOR i=0 TO 7
  60 READ €
  70 POKE USR "A"+i.c
  80 NEXT i
  90 REM define UDG B
 100 FOR i=0 TO 7
 110 READ c
 120 POKE USR "B"+i,c
 130 NEXT i
 200 REM flying'
210 FOR j=1 TO 50
220 PRINT AT 10,16; CHR$ (144):
REM UDG A
225 PAUSE 5
230 PRINT AT 10,16; CHR$ (145):
REM BDG B
235 PAUSE 5
240 NEXT j
500 REM data for UDG A
510 DATA BIN 00000000
520 DATA BIN 11111000
530 DATA BIN 00100001
540 DATA BIN 01111111
550 DATA BIN 11111000
560 DATA BIN 01110000
```

```
570 DATA BIN 000000000
580 DATA BIN 000000000
600 REM data for UDG B
610 DATA BIN 000000000
620 DATA BIN 001000001
630 DATA BIN 001000001
640 DATA BIN 01111111
650 DATA BIN 11111000
660 DATA BIN 01110000
670 DATA BIN 0000000000
690 DATA BIN 000000000
```

Program 4.1

The printing process is sufficiently quick that shapes at several different positions on the screen can be handled one after the other, without spoiling the illusion.

Example 4.2

```
10 REM HELICOPTERS
  20 CLS
  30 PAPER 7: INK 0: BORDER 7
  40 REM define UDG A
  50 FOR 100 TO 7
  aØ READ c
  70 POKE USR "A"+i,c
  80 NEXT 1
  90 KEM define UDG B
 100 +OR 1=0 TO 7
 110 READ c
 120 FUNE USR "B"+i.c
130 NEXT 1
 200 REM flying!
210 FOR j=1 TO 50
 220 PRINT AT 10.16; CHR$ (144):
REM UDG A
112 PRINT AT 6.18; CHR$ (144)
224 PRINT AT 8,17; CHR# (144)
2.6 PRINT AT 10.16: CHR# (144)
228 PRINT AT 12.17; CHR# (144)
2°0 PRINT AT 14,18; CHR$ (144)
232 PRINT AT 6,18; CHR$ (145)
234 PRINT AT 8,17; CHR$ (145)
236 PRINT AT 10,16; CHR$ (145)
238 PRINT AT 12,17; CHR$ (145)
24Ø PRINT AT 14,18; CHR$ (145)
242 NEXT j
500 REM data for UDG A
510 DATA BIN 000000000
520 DATA BIN 11111000
530 DATA BIN 00100001
540 DATA BIN 01111111
```

Program 4.2 (continues)

```
550 DATA BIN 11111000
560 DATA BIN 01110000
570 DATA BIN 00000000
580 DATA BIN 000000000
600 REM data for UDG B
610 DATA BIN 000000000
620 DATA BIN 001000001
640 DATA BIN 001000001
640 DATA BIN 01111111
650 DATA BIN 0111111000
660 DATA BIN 011110000
670 DATA BIN 000000000
680 DATA BIN 000000000
```

Program 4.2

Movement

Forward movement may be simulated by carrying out a series of print operations. Suppose that characters 144 and 145 hold representations of a shape in two positions as it moves.

(a) PRINT CHR\$ 144 e.g., at 11,31

(b) PRINT CHR\$ 32 over CHR\$ 144, i.e., at 11,31

(c) PRINT CHR\$ 145 in the next position to the left, i.e., at 11,30

(d) PRINT CHR\$ 32 over CHR\$ 145

(e) move one print position to the left, and repeat the steps from (a)

Example 4.3

```
10 REM GNAT
 20 CLS
 30 PAPER 7: INK 0: BORDER 7
 40 REM define UDG A
 50 FOR i=0 TO 7
 60 READ €
 70 POKE USR "A"+i,c
 80 NEXT i
 YØ KEM define UDG B
100 FOR i≃0 TO 7
110 READ c
100 POKE USR "B"-bic
1 W NEXT 1
200 REM flying!
. 10 FOR J=1 TO 10
PRØ LET x=31
230 LET y=11
240 PRINT AT y,x;CHR$ (144)
245 PAUSE 3
250 PRINT AT y,x:CHR$ (32)
260 LET x=x-1
```

```
270 PRINT AT y,x; CHR$ (145)
275 PAUSE 3
28Ø PRINT AT y,x;CHR$ (32)
290 LET x=x-1
300 REM check still on screen
310 REM next time
$20 IF x>0 THEN GO TO 240
BSØ NEXT j
500 REM data for UDG A
510 DATA BIN 00000000
520 DATA BIN 000000000
530 DATA BIN 00100000
540 DATA BIN 01111110
550 DATA BIN 00011100
560 DATA BIN 00011100
570 DATA BIN 00001000
580 DATA BIN 00000000
600 REM data for UDG B
610 DATA BIN 000000000
620 DATA BIN 00001000
630 DATA BIN 00111100
640 DATA BIN 01111110
650 DATA BIN 000000000
550 DATA BIN 00000000
670 DATA BIN 000000000
680 DATA BIN 00000000
```

Program 4.3

The printing-and-erasing technique produces movement, but it suffers from two principal faults; it is a little slow, and the movement is rather jerky. The printing process can be made more efficient by coupling each character with a SPACE character. Before beginning, define the values of two string variables as CHR\$ 144 + CHR\$ 32, and CHR\$ 145 + CHR\$ 32, that is,

```
LET a$ = CHR$ 144 + CHR$ 32
LET b$ = CHR$ 145 + CHR$ 32
```

Printing a\$ now prints CHR\$ 144 followed by a SPACE, performing tasks (d) and (a). Printing b\$ performs tasks (b) and (c).

Example 4.4

```
10 REM GNAT 2
20 PAPER 7: INK 0: BORDER 7
20 CLS
40 REM define UDG A
50 FOR 1=0 TO 7
20 READ c
70 POKE USR "A"+1,c
80 NEXT 1
```

Program 4.4 (continues)

```
70 REM define UDG B
100 FOR i=0 TO 7
110 READ c
120 POKE USR "B"+i,c
130 NEXT i
150 REM define character+space
160 LET a*=CHR$ 144+CHR$ 32
170 LET b$=CHR$ 145+CHR$ 32
200 REM flying!
210 FOR 5=1 TO 10
220 LET x=31
230 LET V=11
240 PRINT AT y.x; a*
250 PAUSE 3
260 LET x=x-1
270 PRINT AT Yaxibs
180 PAUSE 3
290 LET x=x-1
300 REM check still on screen
310 REM next time
520 IF x>0 THEN GO TO 240
530 PRINT AT v.x+1:CHR# 32
340 NEXT 1
500 REM data for UDG A
510 DATA BIN 00000000
520 DATA BIN 00000000
530 DATA, BIN 00100000
540 DATA BIN 01111110
550 DATA BIN 00011100
560 DATA BIN 00011100
570 DATA BIN 00001000
580 DATA BIN 200000000
600 REM data for UDG B
610 DATA BIN 00000000
620 DATA BIN 00001000
630 DATA BIN 00111100
640 DATA BIN 01111110
650 DATA BIN 00000000
660 DATA BIN 00000000
670 DATA BIN 00000000
680 DATA BIN 00000000
```

Program 4.4

Line 325 is used to remove the gnat from the edge of the screen before beginning another pass. Try deleting this line, to see why it must be included.

The movement produced by printing is still rather jerky, as a result of the relatively large distance the object must move between printing positions. The CHARACTER PLOTTER routine from chapter 1 can be used to produce much smoother movement by

moving the characters 1 pixel (i.e., 1 bit) at a time rather than 1 printing position (i.e., 1 byte or 8 bits). In addition, the display process can be accelerated by paying attention to the original

character design.

The present method uses a SPACE character to erase the current character before displaying the next character. However, the SPACE character is used to erase a whole PRINT position, and this is not necessary if the characters are only being moved 1 pixel at a time. All that is required is a border of unlit pixels around the character. Actually, a border of unlit pixels is only needed 'behind' the character ('behind' denoting the trailing edge of the character, relative to the direction in which it is travelling). Nevertheless, a border of unlit pixels around the character allows for movement in any direction, up, down, left or right.

Remember that the best way to handle the attributes when using the CHARACTER PLOTTER routine is to set them up in advance.

Example 4.5

```
10 REM SMOOTH GNAT
 20 REM set colours
 50 PAPER 7: INK 0: BORDER 7
 40 CLS
100 REM set new ramtop
110 CLEAR 65164: REM 16K=32396
120 LET start=65165: REM 16K-32
397
130 LET sestart
140 LET length=203
150 FOR i≈1 TO length
160 READ n
170 POKE 5,n
 180 LET 5=5+1
 190 NEXT 1
 200 REM define UDG A
 210 FOR i=0 TO 7
 220 READ C
 230 POKE USR "A"+1.c
 240 NEXT i
 250 REM define UDG B
 260 FOR i=0 TO 7
 270 READ C
 280 POKE USR "B"+1,c
 290 NEXT 1
 300 REM flying again '
310 FOR J=1 TO 10
 320 LET x=248
 330 LET y=80
 140 PONE 23296,x: POKE 23297,y:
POKE 23298,144
```

Program 4.5 (continues)

350 RANDOMIZE USR start 360 LET x=x-1 370 POKE 23296,x1 POKE 23297,y: POKE 23298,145 380 RANDOMIZE USR start 390 LET x=x-1 400 IF x>0 THEN GO TO 340 410 LET x=x+1 420 POKE 23296,x: POKE 23297,y: POKE 23298,32 430 RANDOMIZE USR start 440 NEXT 1 1000 REM CHARACTER PLOTTER 1010 DATA 58,2,91,254,32,56,76,2 54,129,56 1020 DATA 10,254,144,56,68,254,1 65,56,9,24 1030 DATA 62,33,7,61,214,32,24,6 ,42,123 1040 DATA 92,43,214,143,17,8,0,2 54,0,40 1050 DATA 4,25,61,24,248,6,0,126 ,43,229 1060 DATA 14,0,24,1,241,7,245,19 7,245,33 10/0 DATA 0,91,126,254,249,48,18 ,129,79,35 1080 DATA 126,254,169,48,10,128, 71,24,8,24 1090 DATA 229,24,220,24,117,24,1 11,62,16,128 1100 DATA 71,33,0,64,254,128,48, 9,17,0 1110 DATA 8,25,254,64,48,1,25,20 3,184,203 1120 DATA 176,62,63,144,17,32,0. 254,8,56 1130 DATA 5,214,8,25,24,247,254, 0.40.4 1140 DATA 61,36,24,248,121,254,8 ,56,5,214 1150 DATA 8,35,24,247,79,62,7,14 5,55,63 1160 DATA 87,71,94,254,0,40,4,20 5,11,16 1170 DATA 252,241,56,4,203,131,2 4,2,203,195 I180 DATA 122,66,254,0,40,4,203, 3.16.252 1190 DATA 115,193,12,121,254,8,3 2,147,4,241 1200 DATA 225,120,254,8,32,141,4 0.4,241,193 1210 DATA 241,225,201

2010 DATA BIN 00000000 2020 DATA BIN 00000000 2030 DATA BIN 00100000 2040 DATA BIN 01111110 2050 DATA BIN 00011100 2060 DATA BIN 00011100 2070 DATA BIN 00001000 2080 DATA BIN 00000000 2100 REM define UDG B 2110 DATA BIN 00000000 2120 DATA BIN 00001000 2130 DATA BIN 00111100 2140 DATA BIN 01111110 2150 DATA BIN 00000000 2160 DATA BIN 00000000 2170 DATA BIN 00000000 2180 DATA BIN 00000000

Program 4.5

Multiple characters

The shapes which can be constructed inside a single UDG character are rather limited in size, especially if there is a border of unlit pixels around the shape to allow movement.

Fortunately, there are 21 possible UDG characters, so a larger shape may be constructed from more than 1 character.

SOLITARY SEAGULL

The illusion of a seagull flying can be produced using 5 shapes, each employing 2 UDG characters, as shown in Fig. 4.2 a—e. The same illusion could be produced using fewer shapes, but this seagull is a really stylish aeronaut!

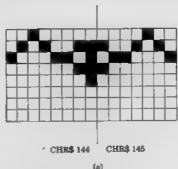


Figure 4.2 (continues)

2000 REM define UDG A

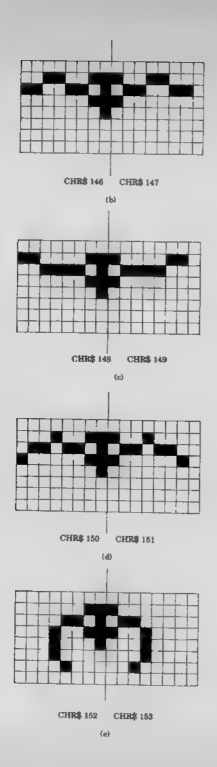


Figure 4.2

The following example shows the seagull flying. Each shape is produced in one PRINT operation by defining

```
b$(1) = CHR$ 144 + CHR$ 145 shape 1
b$(2) = CHR$ 146 + CHR$ 147 shape 2
b$(3) = CHR$ 148 + CHR$ 149 shape 3
b$(4) = CHR$ 150 + CHR$ 151 shape 4
b$(5) = CHR$ 152 + CHR$ 153 shape 5
```

A FOR ... NEXT loop is used to print the shapes repeatedly, in order.

Example 4.6

```
100 REM BIRD FLYING
 1:0 CLS
120 DIM b$(5,2)
 .00 REM Define print strings
 210 LET b$(1)=CHR$ (144)+CHR$ (
145)
220 LET b$(2)=CHR$ (146)+CHR$ (
14/)
2 TØ LET b$(3)=CHR$ (148)+CHR$ (
147)
240 LET b*(4) = CHR* (150) + CHR* (
151)
 250 LET 6#(5) CHR# (152)+CHR# (
153)
 300 REM Define characters
310 REM i steps through charact
ers
 320 REM j steps through rows
 730 FOR i=1 TO 10
 340 READ C#
 350 FOR j=0 TO 7
 360 READ d
 370 POKE USR c$+j,d
 380 NEXT j
 390 NEXT i
 400 REM Draw flying bird
 410 REM i is total number of fl
aps
420 REM j steps through positio
430 FOR i=1 TO 20
 440 FOR j=1 TO 5
 450 PRINT AT 11,16; b*()
 455 PAUSE 3
 460 NEXT 1
 470 FOR j=5 TO 1 STEP -1
 480 FRINT AT 11,16;b$(j)
 485 PAUSE 3
```

Program 4.6 (continues)

```
490 NEXT 1
   500 NEXT i
  1000 REM UDG codes
  1010 DAFA "a"
 1020 DATA BIN 00100000
 1030 DATA BIN 01010011
 1040 DATA BIN 10001101
 1050 DATA BIN 00000011
 1060 DATA BIN 00000001
 1070 DATA BIN 00000000
 1080 DATA BIN 00000000
 1090 DATA BIN 00000000
 1100 DATA "b"
 1110 DATA BIN 00001000
 1120 DATA BIN 10010100
 1130 DATA BIN 01100010
 1140 DATA BIN 10000000
 1150 DATA BIN 00000000
 1160 DATA BIN 00000000
 1170 DATA BIN 00000000
 1180 DATA BIN 00000000
 1200 DATA "c"
 1016 DATA BIN 00000000
 1220 DATA BIN 00110011
 12 0 DATA BIN 11001101
 1240 DATA BIN 00000011
 1150 DATA BIN 00000001
 1260 DATA BIN 00000000
 11 '0 DATA BIN 00000000
 1280 DATA BIN 00000000
1 :00 DATA "d"
1310 DATA BIN 00000000
1320 DATA BIN 10011000
1230 DATA BIN 01100110
1 40 DATA BIN 10000000
1350 DATA BIN 00000000
1360 DATA BIN 00000000
1370 DATA BIN 00000000
1380 DATA BIN 00000000
.400 DATA "e"
1410 DATA BIN 00000000
1420 DATA BIN 11000011
1430 DATA BIN 00111101
1440 DATA BIN 00000011
1450 DATA BIN 00000001
1460 DATA BIN 00000000
1470 DATA BIN 00000000
1480 DATA BIN 00000000
1500 DATA "#"
1510 DATA BIN 00000000
1520 DATA BIN 10000110
1530 DATA BIN 01111000
1540 DATA BIN 10000000
1550 DATA BIN 00000000
1560 DATA BIN 00000000
```

	D. D. T. A.	D. 7.64	00000000
157 0 156 0	DATA	BIN	000000000 000000000
1900	DATA	B 114	MANAMANA
1610	DATA	BIN	00000000
1620	DATA	BIN	000000000
1630	DATA	BIN	01101101
1640	DATA	BIN	10000011
			00000011
1650	DATA	BIN	
1660	DATA	BIN	@@@@@@@@ @@@@@@@@@
1670	DATA	BIN	
1680	DATA	BIN	00000000
1700	DATA	"h"	
1710	DATA	BIN	00000000
1720	DATA	BIN	10010000
1730	DATA	BIN	01101100
1740	DATA	BIN	10000010
1750	DATA	BIN	ପର୍ପତ୍ତରପ୍ରପତ୍ତ
1760	DATA	BIN	00000000
1770	DATA	BIN	ଉପ୍ରପ୍ରପ୍ରପ୍ରପ
1780	DATA	BIN	000000000
1800	DATA	"i"	
1810	DATA	BIN	00000000
1820	DATA	BIN	00000011
1830	DATA	BIN	00001101
1840	DATA	BIN	00010011
1850	DATA	BIN	00010001
1860	DATA	BIN	00010000
1870	DATA	BIN	00001000
1880	DATA	BIN	ଉପ୍ଟେମ୍ପର ପ୍ରଥମ
1900	DATA	"3"	
1910	DATA	BIN	00000000
1920	DATA	BIN	10000000
1930	DATA	BIN	011000000
1940	DATA	BIN	10010000
1950	DATA	BIN	00010000
1960	DATA	BIN	00010000
1970	DATA	BIN	00100000
1980	DATA	BIN	00000000

Program 4.6

Varying the PAUSE in lines 455 and 485 varies the speed of flight. An increase in speed is also possible if as many constants as possible are replaced by variables previously defined to the same values as the constants. There is not much scope for improvement in this particular program, but even replacing the initial and final values in the FOR... NEXT loop is worthwhile.

SYNCHRONOUS SEAGULLS

Larger numbers of UDG characters may be printed, although this naturally tends to slow the action down.

Example 4.7

Note the reduction in the space occupied by the DATA statements, simply by turning the UDG definitions into decimal numbers.

```
100 REM BIRDS FLYING
 110 CLS
 120 DIM b*(5,2)
 200 REM Define print strings
 210 LET b$(1)=CHR$ (144)+CHR$ (
145)
 220 LET b#(2)=CHR# (146)+CHR# (
 230 LET b$(3)=CHR$ (148)+CHR$ (
149)
 240 LET b$(4)=CHR$ (150)+CHR$ (
151)
 250 LET b$(5)=CHR$ (152)+CHR$ (
153)
 300 REM Define characters
 310 REM i steps through charact
 320 REM j steps through rows
 330 FOR i=1 TO 10
 340 READ c$
 350 FOR j=0 TO 7
 360 READ d
 370 POKE USR c$+j.d
 380 NEXT j
 390 NEXT 1
 400 REM draw flying birds
 410 REM i is total number of fl
 420 REM j steps through positio
Π5
 430 FOR i=1 TO 20
 440 FOR j=1 TO 5
 445 FOR x=12 TO 18 STEP 2
 450 PRINT AT 11,x;b*(j)
 455 NEXT x
 460 NEXT 1
 470 FOR j=5 TO 1 STEP -1
 475 FOR x=12 TO 18 STEP 2
 480 PRINT AT 11.x:b$(j)
 485 NEXT X
 490 NEXT 1
 500 NEXT 1
1000 REM UDG codes
1010 DATA "a"
1020 DATA 32,83,149,3,1,0,0,0
1100 DATA "b"
1110 DATA 9,148,79,128,0,0,0,0
1200 DATA "c"
```

```
1210 DATA 0,51,213,3,1,0,0,0
1300 DATA "d"
1310 DATA 0,152,102,128,0,0,0,0
1400 DATA "e"
1410 DATA 0,195,125,3,1,0,0,0
1500 DATA "f"
1510 DATA 0,134,120,128,0,0,0,0
1600 DATA "g"
1410 DATA w,19,109,131,1,0,0,0
1700 DATA "h"
1710 DATA 0,144,108,130,0,0,0,0
1810 DATA "i"
1810 DATA 0,3,13,19,17,16,8,0
1900 DATA "j"
1910 DATA 0,128,96,144,16,16,32,
```

Program 4.7

Part of the problem in this program is that all those loops take time. To increase the speed a little, define larger print strings, for example:

LET b\$(1) = CHR\$ 144 + CHR\$ 145 + CHR\$ 144 + CHR\$ 145 + CHR\$ 144 + CHR\$ 145 + CHR\$ 145

This will allow a single PRINT statement to be used (as in Example 4.6). Replacing the line and column values in the PRINT statements with variables helps too.

Shapes constructed using larger numbers of UDG characters need some attention to detail.

There are 8 separate UDG characters in the shape shown in Fig. 4.3.

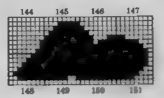


Figure 4.3 A cloud

Printing the individual characters is best done using line and column values which are related to one point on the shape, e.g., the left-hand corner. This point is not picked at random – it was chosen because it allows the character plotter routine to be used as well as the PRINT command. Figure 4.4 shows the effect of using x to represent the column, and y to represent the line of the bottom left-hand corner of each row of characters.

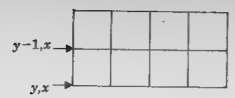


Figure 4.4 The co-ordinates of the bottom left corner of each row

At the beginning of the program, assign the two rows of characters to a string, for example:

```
LET a$ = CHR$ 144 + CHR$ 145 + CHR$ 146 + CHR$ 147 + CHR$ 32

LET b$ = CHR$ 148 + CHR$ 149 + CHR$ 150 + CHR$ 151 + CHR$ 32
```

The shape may then be printed using

PRINT AT y = 1,x;a\$
PRINT AT y,x;b\$

and the usual technique of advancing and printing again may be used, to produce movement, since each string has a SPACE character at the end.

Example 4.8

```
100 REM CLOUD
 110 REM set colours
 120 PAPER 1: INK 7: BORDER 1
 130 CLS
 200 REM define UDGs
 210 FOR j=1 TO 8: REM count cha
racters
 220 READ cs: REM character
 230 FOR i=0 TO 7: REM character
 bytes
 240 READ c
 250 POKE USR c*+1.c
 240 NEXT 1
 270 NEXT j
 300 REM define print strings
 310 LET a$=CHR$ 144+CHR$ 145+CH
R# 146+CHR# 147+CHR# 32
 320 LET b#=CHR# 148+CHR# 149+CH
R$ 150+CHR$ 151+CHR$ 32
 400 REM move cloud
 410 LET y=5: REM height
 420 FOR j=1 TO 10: REM no. of t
imes across screen
```

430 FOR x=27 TO 0 STEP -1: REM front of cloud 440 PRINT AT y-1,x:a\$ 450 PRINT AT Y.x:b\$ 460 PAUSE 3 470 NEXT x ": REM 480 PRINT AT y-1,0;" erase top of cloud 490 FRINT AT y,0;" ": REM er ase bottom of cloud 500 NEXT 1 1000 REM UDG definitions 1010 DATA "A", 0.0,0,0,0,1,1,3 1020 DATA "B",0,31,63,127,255,25 5,255,255 1030 DATA "C",0,0,128,192,227,23 9,255,255 1040 DATA "D",0,0,0,0,192,248,25 2,254 1050 DATA "E",7,15,31,63,127,127 ,63,0 1060 DATA "F",255,255,255,255,25 5,255,249,0 1070 DATA "6",255,255,255,255,25 5,255,255,0 1080 DATA "H", 254, 254, 254, 252, 24 8,240,0.0

Program 4.8

Since clouds are normally supposed to move smoothly and gracefully across the sky, the CHARACTER PLOTTER routine can be used to produce the shape. Notice that the shape was originally defined with a row of unlit pixels round the outline, to allow for movement in steps of 1 pixel. If the CHARACTER PLOTTER routine is to be used, the position of the left-hand corner of each character in the shape will be as shown in Fig. 4.5.

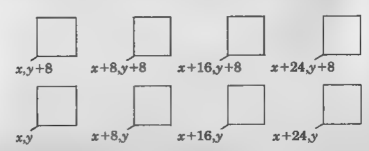


Figure 4.5 Bottom left PLOT co-ordinates

Example 4.9

10 REM SMOOTH CLOUD 20 REM set colours TØ FAPER 1: INK 7: BORDER 1 40 CLS 100 REM set new ramtop 110 CLEAR 65164: REM 16K=32396 120 LET start=65165: REM 16K=32 397 100 REM place routine 210 LET length=203 220 LET sestant 230 FOR i≃1 TO length 240 READ n 250 POKE s.n. 260 LET s=s+1 270 NEXT 1 100 REM define UDGs 310 FOR j=1 TO 8 320 READ cs 330 FOR 1=0 TO 7 340 READ C 350 POKE USR c\$+i.c 360 NEXT i 370 NEXT 1 400 REM hove cloud 410 LET y=136 420 FOR j=1 TO 3 430 FUR x=224 TO 0 STEP -1 440 POKE 23296,x 450 FOKE 23297, y+8: POKE 23298, 144: RANDOMIZE USR start 460 POKE 23297,y: POKE 23298,14 8: RANDOMIZE USR start 470 POKE 23296,x+8: POKE 23297, y+8: POKE 23298,145: RANDOMIZE U SR start 480 POKE 23297,y1 POKE 23298,14 9: RANDOMIZE USR start 490 POKE 23296,x+16: POKE 23297 .y+8: POKE 23298,146: RANDOMIZE JSR start 500 POKE 23297, y: POKE 23298,15 0: RANDOMIZE USR start 510 POKE 23296,x+24: POKE 23297 ,y+8: POKE 23298,147: RANDOMIZE USR start 520 POKE 23297,y: POKE 23298,15 1: RANDOMIZE USR start 530 NEXT X 540 REM delete cloud 550 FOR x=0 TO 24 STEP 8 560 POKE 23296,x: POKE 23297,y+ 8: POKE 23298,32: RANDOMIZE USR

580 NEXT X 590 NEXT 1 600 REM finished 610 REM restore colours 620 PAPER 7: INK 0: BORDER 7 630 CLS 1000 REM CHARACTER PLOTTER 1010 DATA 58,2,91,254,32,56,76,2 54.128.56 1020 DATA 10,254,144,56,68,254,1 65.56.9.24 1030 DATA 62,33,7,61,214,32,24,6 ,42,123 1040 DATA 92,43,214,143,17,8,0,2 54,0,40 1050 DATA 4,25,61,24,248,6,0,126 ,43,229 1060 DATA 14,0,24,1,241,7,245,19 7,245,33 1070 DATA 0,91,126,254,249,48,18 ,129,79,35 1080 DATA 126,254,169,48,10,128, 71.24.8.24 1090 DATA 229,24,220,24,117,24,1 11,62,16,128 1100 DATA 71,33,0,64,254,128,48, 9,17,0 1110 DATA 8,25,254,64,48,1,25,20 3.184,203 1120 DATA 176,62,63,144,17,32,0, 254,8,56 1130 DATA 5,214,8,25,24,247,254, 0,40,4 1140 DATA 61,36,24,248,121,254,8 ,56,5,214 1150 DATA B,35,24,247,79,62,7,14 5.55,63 1160 DATA 87,71,94,254,0,40,4,20 3,11,16 1170 DATA 252,241,56,4,203,131,2 4,2,203,195 1180 DATA 122,66,254,0,40,4,203, 3.16.252 1190 DATA 115,193,12,121,254,8,3 2.147,4,241 1200 DATA 225,120,254,8,32,141,4 0,4,241,193 1210 DATA 241,225,201 2000 REM UDG DEFINITIONS 2010 DATA "A",0,0,0,0,0,1,1,3 2020 DATA "B",0,31,63,127,255,25 5,255,255

570 POKE 23297,y: RANDOMIZE USR

start

20'0 DATA "C",0,0,128,192,227,23
9,255,255
2040 DATA "D",0,0,0,0,192,248,25
2,254
2050 DATA "E",7,15,31,63,127,127
,63,0
2060 DATA "F",255,255,255,255,25
5,255,249,0
2070 DATA "G ,255,155,155,255,25
5,255,255,0
2080 DATA "H',254,254,254,252,24
8,240,0,0

Program 4.9

With a large shape such as this, it is worth experimenting with the order in which the individual characters are printed. Printing the characters in the order shown in Fig. 4.6 was fine when the PRINT statement was used.

1	2	3	4	5
6	7	8	9	10

Figure 4.6 PRINTing order (5 and 10 are 'space' characters)

Printing the characters in a different order, as shown in Fig. 4.7, produces a better illusion when the CHARACTER PLOTTER routine is used.

1	3	5	7
2	4	6	8

Figure 4.7 PLOTting order

This improvement results because the new order of printing produces less apparent distortion at the front of the cloud, for a shorter time, than the previous order of printing. The effect now is to 'stretch' the cloud slightly, which is more acceptable than moving the whole of the top half, then the whole of the bottom half.

Inserting PAUSE statements can have an interesting effect, for example,

525 PAUSE 10

Much of the remaining problem of jerk is caused by the frequent returns from machine code to BASIC and back again. This can be greatly reduced by defining the addresses 23296-23298 as variables, along with the use of long lines of multiple statements. Note that it is not necessary to set all the values of x, y, and CODE each time a character is to be plotted. Usually, at least one of the previously set values can be retained.

Explosions

An explosion occupies a small area at first, but quickly expands, changing shape as it does so. It then disappears, revealing

(a) an object which looks as though it has been blown to bits, or

(b) a background scene in which there is no trace of the object which has just exploded.

UDG characters provide an ideal way of simulating explosions. Define sufficient characters to represent the various stages of the explosion and display these, singly or in groups, one after the other. The OVER1 command is particularly useful here, because in an explosion there are usually fragments flying through the air, and the background will normally be visible behind these.

Example 4.10

Figure 4.8a-d shows the explosion (the character codes are printed at the sides).

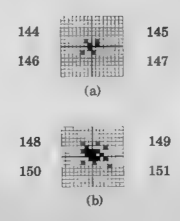


Figure 4.8 (continues)

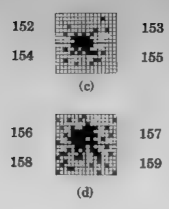


Figure 4.8

The demonstration involves a helicopter, printed at 11,16. The explosion takes place a little in front of, and slightly below, the helicopter, and occupies print positions 11,15—11,16—12,15 and 12,16. The characters forming the explosion as it expands are printed using OVER1, although they quickly obscure most of the helicopter. The same characters are printed in reverse order as the explosion fades away. This time, OVER0 is used, so that the helicopter is removed as the explosion contracts. Finally, the last vestiges of the explosion are wiped away. Removing the PAUSE statements produces a very fast explosion.

```
10 REM EXPLODING HELICOPTER
 20 REM set colours
 30 PAPER 5: INK 0: BORDER 5
 40 CLS
100 REM define UDGs
1.0 FOR i=1 TO 18
120 READ cs
130 FOR j=0 TO 7
140 READ d
150 POKE USR c$+j.d
160 NEXT 1
170 NEXT i
200 REM fly helicopter
210 FOR i=1 TO 20
220 FRINT AT 11,16; CHR# 144
230 PAUSE 5
240 FRINT AT 11,16; CHR$ 145
250 PAUSE 5
260 NEXT i
300 REM explosion expanding
310 OVER 1
320 PRINT AT 11,15; CHR$ 146+CHR
```

```
$ 147
350 PRINT AT 12,15; CHR$ 148+CHR
$ 149
335 PAUSE 3
340 PRINT AT 11,15; CHR# 150+CHR
350 PRINT AT 12,15; CHR$ 152+CHR
$ 153
 355 PAUSE 3
360 PRINT AT 11,15; CHR$ 154+CHR
370 PRINT AT 12,15; CHR$ 156+CHR
# 157
 375 PAUSE 3
 380 PRINT AT 11,15; CHR$ 158+CHR
$ 159
 390 PRINT AT 12,15; CHR$ 160+CHR
* 161
 395 PAUSE 3
 400 REM explosion contracting
 410 OVER 0
 420 PRINT AT 11,15; CHR$ 158+CHR
$ 159
 430 PRINT AT 12,15; CHR$ 160+CHR
$ 161
 435 PAUSE 3
 440 PRINT AT 11,15; CHR$ 154+CHR
 450 PRINT AT 12,15; CHR$ 156+CHR
$ 157
 455 PAUSE 3
 460 PRINT AT 11,15; CHR$ 150+CHR
$ 151
 4/0 PRINT AT 12,15; CHR$ 152+CHR
$ 153
 475 PAUSE 3
 480 PRINT AT 11,15; CHR$ 146+CHR
 490 PRINT AT 12,15; CHR$ 148+CHR
 $ 149
 495 PAUSE 3
  500 REM remove explosion
  510 PRINT AT 11,15; CHR$ 32+CHR$
 520 PRINT AT 12,15; CHR$ 32+CHR$
  600 REM finished
  610 PAPER 7: INK 0: BORDER 7
  620 CLS
 1000 REM UDG DATA
 1010 DATA "A",0,248,33,127,248,1
 12.0.0
 1020 DATA "B",0,112,33,127,248,1
 1030 DATA "C",0,0,0,0,0,0,2,1
```

Program 4.10 (continues)

```
1040 DATA "D",0,0,0,0,0,0,0,64,64
1050 DATA "E",1,4,0,0,0,0,0,0
1060 DATA "F",0,64,0,0,0,0,0,0
1070 DATA "G",0,0,0,0,4,2,7,3
1080 DATA "H",0,0,0,0,0,4.14,192.
160
1090 DATA "I",1,4,0,0,0,0,0,0
1100 DATA "J",208,128,8,0,0,0,0,
1110 DATA "K",0,0,0,16,0,37,15,7
1120 DATA "L",0,9,0,0,36,64,128,
1130 DATA "M", 15, 37, 10, 0, 32, 4, 0,
1140 DATA "N", 192, 128, 232, 0, 48, 6
4,0,0
1150 DATA "0",1,146,0,73,15,47,3
1,143
1160 DATA "P",0,1,128,228,192,22
6,72,224
1170 DATA "Q",7,21,98,134,32,64.
12,128
1180 DATA "R",68,96,50,16,16,68,
0,17
```

Program 4.10

An improvement might be to make the helicopter fly across the screen; produce the explosion; then move the explosion down the screen as it contracts, to simulate the fragments of the helicopter falling from the sky.

Foreground and background

Careful choice of PAPER and INK colours can help simulate depth in a picture. The following example shows a van driving past a house. First, the van drives in front of the house. Then the van driver discovers he has forgotten his lunch, so he reverses, driving

behind the house on his way past.

When the house is created, the ground floor is formed from two SPACE characters printed with PAPER 6 and INK 0. Any object drawn in either of the print positions forming the ground floor will appear black. Since the SPACE character does not contain any lit pixels, the ground has a uniform colour – the PAPER colour. The van is plotted using the CHARACTER PLOTTER routine which turns pixel ON (in the INK colour of that position) and OFF (when the pixels revert to the PAPER colour). So, as the van passes the ground floor for the first time, lit pixels appear black, and unlit

pixels appear yellow. The van, therefore, is 'visible' as it passes 'in front of the house.

Before the van reverses past the house, the ground floor is re-printed, using PAPER 6 and INK 6. Now, any lit pixels on the ground floor will not be seen, because they will be the same colour as the PAPER. When reversing, the van is drawn 'invisibly' as it passes the house, and so it appears to pass 'behind' the house.

Example 4.11

```
10 REM MOVING PAST
 20 REM set colours
 30 PAPER 5: INK 0: BORDER 5
 40 CLS
100 REM set new ramtop
110 CLEAR 65164: REM 16k=32396
120 LET start=65165: REM 16K=32
130 LET sestart
140 LET length=203
150 FOR i=1 TO length
160 READ n
170 POKE 5.n
180 LET 5=5+1
19th NEXT i
200 REM define UDGs
210 FOR 1=1 TO 4
220 READ c$
230 FOR j=0 TO 7
240 READ d
150 POKE USR c$+j,d
260 NEXT 1
270 NEXT 1
300 REM draw ground
510 PAPER 4
$20 FOR 1=12 TO 21
330 FOR c=0 TO 31
340 PRINT AT 1,c; CHR# 32
350 NEXT €
560 NEXT 1
400 REM place house
410 INK 0: PAPER 6
420 PRINT AT 11,15; CHR$ 32+CHR$
32
430 INK 2: PAPER 5
440 PRINT AT 10.15; CHR$ 144+CHR
500 REM move in front of house
510 LET v 80
520 POLE 23297, y
500 FOR 2 0 TO 192
540 POLE _ 296, 8+8: POKE 23298, Program 4.11 (continues)
```

1461 RANDOMIZE UBR start 550 POKE 23296, X1 POKE 23298, 14 7: RANDOMIZE USR start 560 NEXT x 600 REM change INK on bottom 618 REM of house 620 INK 6: PAPER 6 638 PRINT AT 11,15; CHR\$ 32+CHR\$ 700 REM move behind house 710 FOR x=200 TO 8 STEP -1 720 POKE 23296,x-8: POKE 23298, 147: RANDOMIZE USR start 730 POKE 23296, xt POKE 23298, 14 6: RANDOMIZE USR start 748 NEXT x 1000 REM CHARACTER PLOTTER 1010 DATA 58,2,91,254,32,56,76,2 54,128,56 1020 DATA 10,254,144,56,68,254,1 65,56,9,24 1030 DATA 62,33,7,61,214,32,24,6 1040 DATA 92,43,214,143,17,8,0,2 54,0,40 1050 DATA 4,25,61,24,248,6,8,126 ,43,229 1060 DATA 14,0,24,1,241,7,245,19 7,245,33 1070 DATA 0,91,126,254,249,48,18 ,129,79,35 1080 DATA 126,254,169,48,10,128, 71,24,8,24 1090 DATA 229,24,220,24,117,24,1 11,62,16,128 1100 DATA /1,33,0,64,254,128,48, 9,17,0 1110 DATA 8,25,254,64,48,1,25,20 3,184,283 1120 DATA 176,62,63,144,17,32,8, 254,8,56 1130 DATA 5,214,8,25,24,247,254, 0,40,4 1140 DATA 61,36,24,248,121,254,8 ,56,5,214 1150 DATA 8,35,24,247,79,62,7,14 5,55,63 1160 DATA 87,71,94,254,0,40,4,20 3,11,16 1170 DATA 252,241,56,4,203,131,2 4,2,203,195 1180 DATA 122,66,254,0,40,4,203, 3,16,252 1190 DATA 115,193,12,121,254,8,3

1200 DATA 225,120,254,8,32,141,4
0,4,241,193
1210 DATA 241,225,201
2000 REM UDG DATA
2010 DATA "A",1,3,7,63,63,63,127
.255
2020 DATA "B",128,192,226,246,25
4,254,254,255
2030 DATA "C",240,240,144,144,25
4,254,254,48
2040 DATA "D",127,127,127,127,12
7,127,127,48

Program 4.11

Additional UDG characters

Sometimes, there may be a need for more than the 21 UDG characters the Spectrum can normally handle. Fortunately, it is possible to extend the number of characters by setting aside an additional area in memory for the character definitions. Extra characters whose definitions are held in this area may be printed using the PRINT command or the CHARACTER PLOTTER, SCALED CHARACTER PLOTTER or ROTATED SCALED CHARACTER PLOTTER routines.

The Spectrum keeps track of where the UDG definitions are stored by setting the UDG system variable to the address of the start of the first character definition. By varying the address held in the system variable the character set which is used may be altered, e.g., the character set may be reduced in size to allow more program or workspace.

However, it is much more useful to be able to extend the UDG character set. The problem here is that the characters used when defining the UDG character set are restricted to 'A' to 'U', that is,

POKE USR "U"+7,c

refers to the last byte in the normal UDG character set. Despite this apparent restriction, it is easy to create a second, additional, set of UDG characters and to set the system variable to point either to the original set or to the additional set. The printer buffer has sufficient space available to be able to hold a complete set of 21 alternate character definitions. In this case, it is wise to avoid the first few locations, to leave workspace for some of the machine code routines. If the address of the start of the alternate set of definitions is set to 23383, that will allow 88 locations workspace (more than enough) plus 168 (i.e., 21 × 8) locations for up to 21 alternate character definitions.

2,147,4,241

The UDG system variable occupies locations 23675 and 23676. Setting this system variable involves placing the address of the start of the UDG character set in 23675 (low bit) and 23676 (high bit). This can be accomplished using BASIC statements. Suppose that the address 23383 is to be the start of the character definitions:

LET address = 23383 POKE 23675,address-256*INT(address/256) POKE 23676,INT(address/256)

will set the UDG system variable to point to the alternate character set, while

48K)

(16K)

LET address=65368 LET address=32600 POKE 23675,address-256*INT(address/256) POKE 23676,INT(address/256)

changes the system variable to point to the original UDG character set once again.

Of course the printer buffer does not have to be used. The alternate character set could be placed above RAMTOP, provided the system variable is set to a suitable value.

The following example shows how to place a character definition in the original UDG area, using USR "A", and a different definition in a new area (in the printer buffer, starting at 23383), also using USR "A". These two characters are printed using CHR\$ 144 to refer to each character, by first setting the UDG system variable to point to the appropriate character set.

Example 4.12

```
10 REM GREENIE
   20 PAPER 7: INK 4: BORDER 7
   JØ CLS
 100 REM first definition
 110 FOR i=0 TO 7
 120 READ C
 130 POKE USR "a"+i,c
 140 NEXT 1
 200 REM second definition
 210 REM alternative system vari
able value
220 LET address=2* GR: FOFE 236
75, address 256*INI (address/256)
: POKE 23676, INT (address/256)
230 REM load data
240 FOR 1=0 TO 7
250 READ c
```

260 FOKE USR "a"+i,c 270 NEXT i 300 REM display characters 310 FOR j=1 TO 50: REM no. of r epetitions R20 REM original system variabl e value 330 LET address=65368: FOLE 236 75.address-256*INT (address/256) : POME 23676.INT (address/256): REM 16K address-32600 135 PAUSE 10 340 PRINT AT 11,16; CHR\$ (144) 350 REM change system variable to alternative value 360 LET address=23383: POKE 236 75, address-256*INT (address/256) : POKE 23676, INT (address/256) 365 PAUSE 10 ₹70 PRINT AT 11,16; CHR\$ (144) 380 NEXT j 400 REM reset colours 410 PAPER 7: INK 0 : BORDER 7 420 REM reset system variable 430 LET address=65368: POKE 236 75.address-256*INT (address/256) : PONE 23676, INT (address/256): REM 16K address=32600 500 REM 1st character (original 510 DATA BIN 00111100 520 DATA BIN 01111110 530 DATA BIN 11011011 540 DATA BIN 01111110 550 DATA BIN 00111100 560 DATA BIN 00100100 570 DATA BIN 01000010 580 DATA BIN 10000001 600 REM 1st character (alternat 1 (0) 610 DATA BIN 00111100 620 DATA BIN 01111110 6'0 DATA BIN 11011011 640 DATA BIN 01111110 650 DATA BIN 00111100 550 DATA BIN 01000010 570 DATA BIN 00100100 680 DATA BIN 00011004

Program 4.12

Overprinting

Characters may be printed at PLOT co-ordinates using the CHARACTER PLOTTER routine. However, any character produced in this way is treated as an 8 × 8 block of pixels. So, if a bit is set to 0 in the character definition, the corresponding pixel on the screen is turned OFF. When the character is removed from the screen the whole 8×8 block is cleared so that all the corresponding pixels are turned OFF.

The OVERPRINTER routine treats the screen in a different way. OVERPRINTER preserves the states of the underlying pixels, and allows one character to be plotted on top of another, and then removed, without disturbing the underlying shape. Now any UDG character can move freely across the screen without disturbing the

background, or interfering with other characters.

There are two ways to use OVERPRINTER: values of x and y, and the UDG character code are POKEd into 23296, 23297, and 23298 as for the CHARACTER PLOTTER routine, then

(a) POKE 1 into 23299 and plot the character; or

(b) POKE 0 into 23299 and erase the character, restoring the

background at the same time.

The routine simply stores a copy of the background under the character as it is plotted, and then restores this when the character is erased. The background is not actually removed when the character is plotted, so any underlying background characters will 'show through' the top character if any of the top character's bits are set to 0.

For example, if a UDG is defined in the shape of a window, any background or any other characters over which the window is plotted will be visible 'through' the window once it has been drawn.

Moving a character across a background, or other character, requires the following steps:

(a) Set x and y, and the character code.

Place 1 in 23299.

Use OVERPRINTER to plot the character.

(b) Place 0 in 23299.

Use OVERPRINTER to remove the character and restore the background.

(c) Calculate the next position for the character.

Repeat steps (a), (b), and (c) as often as is required. As each character is plotted, the underlying background is stored. When location 23299 is set to 0, and OVERPRINTER is used to erase a character, the stored background is copied into the position currently occupied by that character. Other tasks may be

programmed between printing a character and then erasing it, since the background is stored until it is required. Up to 21 different characters may be used, and a background will be stored for each. The backgrounds are stored and recalled in order of the character codes, so only one background may be stored at a time for any character.

The UDG system variable may be changed at any time, but since only 21 backgrounds may be stored, it is essential to keep track of the character sets. Switching character sets does not produce a separate store of backgrounds; nor does the routine make any distinction between the backgrounds under CHR\$ 144 in the original UDG character set and CHR\$ 144 in an alternate character set.

Several characters may be plotted on top of one another (up to 21 characters), as shown in Fig. 4.9, but it is important that these characters are removed in reverse order of printing, starting with the topmost character.

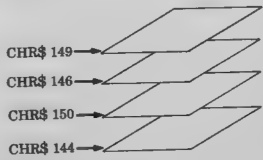
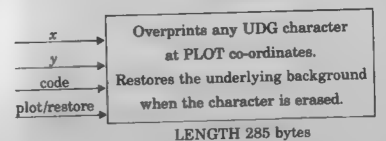


Figure 4.9 Characters plotted on top of one another

Remove these in order: CHR\$ 149 then CHR\$ 146, CHR\$ 150, and CHR\$ 144.

OVERPRINTER



Using the routine

POKE the x co-ordinate of the bottom left corner of the character into location 23296.

POKE the y co-ordinate of the bottom left corner of the character into location 23297.

POKE the character code into location 23298.

POKE 1 (to plot) or 0 (to erase) into location 23299.

1 plots the character and stores the background,
0 erases the character and restores the background.

Note: The routine uses 23300 and 23301 as workspace, and stores the backgrounds in locations 23382-23550.

Overprinter data

58, 2, 91, 254, 144, 56, 89, 254, 165, 48,

85, 42, 123, 92, 43, 214, 143, 17, 8, 0,

254, 0, 40, 4, 25, 61, 24, 248, 229, 33,

86, 91, 58, 2, 91, 214, 143, 254, 0, 40,

4, 25, 61, 24, 248, 34, 4, 91, 225, 6,

0, 126, 43, 229, 229, 42, 4, 91, 43, 34,

4, 91, 225, 14, 0, 24, 1, 241, 7, 245,

197, 245, 33, 0, 91, 126, 254, 249, 48, 89,

129, 79, 35, 126, 254, 8, 56, 81, 254, 169,

48, 77, 128, 71, 24, 6, 24, 73, 24, 223,

24, 205, 62, 16, 128, 71, 33, 0, 64, 254,

128, 48, 9, 17, 0, 8, 25, 254, 64, 48,

1, 25, 203, 184, 203, 176, 62, 63, 144, 17,

32, 0, 254, 8, 56, 5, 214, 8, 25, 24,

247, 254, 0, 40, 4, 61, 36, 24, 248, 121,

254, 8, 56, 5, 214, 8, 35, 24, 247, 79, 62, 7, 145, 24, 10, 24, 189, 24, 185, 24, 109, 24, 111, 55, 63, 87, 71, 94, 245, 229, 42, 4, 91, 126, 79, 225, 241, 254, 0, 40, 6, 203, 11, 203, 9, 16, 250, 58, 3, 91, 254, 0, 40, 39, 229, 42, 4, 91, 203, 193, 203, 67, 40, 2, 203, 129, 225, 241, 48, 2, 203, 195, 122, 66, 254, 0, 40, 6, 203, 3, 203, 1, 16, 250, 115, 229, 42, 4, 91, 113, 225, 24, 20, 203, 195, 203, 65, 40, 2, 203, 131, 241, 122, 66, 254, 0, 40, 4, 203, 3, 16, 252, 115, 193, 12, 121, 254, 8, 32, 153, 4, 241, 225, 120, 254, 8, 32, 143, 40, 4, 241, 193, 241, 225, 201

Example 4.13

- 10 REM OVERPRINTING CHARACTERS
- 20 REM set colours
- 30 PAPER 7: INK 3: BORDER 7
- 40 CLS
- 100 REM set new ramtop
- 110 CLEAR 65082: REM 16K=32314
- 126 LET start=65683: REM 16K=32
- 315
- 130 LET length=285
- 140 LET sestart
- 150 FOR i=1 TO length
- 160 READ D
- 170 POKE 5,0
- 180 LET s=s+1
- 190 NEXT 1
- 200 REM define UDGs
- 210 FOR i=1 TO 3

Program 4.13 (continues)

220 READ E# 230 FOR J=0 TO 7 240 READ n 250 POKE USR c\$+j,n 260 NEXT 3 270 NEXT 1 300 REM place first UDG 310 POKE 23297,80: REM y 320 POKE 23298,144: REM code 330 POKE 23299,1: REM print 340 FDR x=100 TO 132 STEP 8 350 PDKE 23296,x 360 RANDOMIZE USR start 370 NEXT x 400 REM move 2nd + 3rd BDGs 410 FOR j=0 TO 32 420 POKE 23296,152-2*j: REM x 430 POKE 23297,80: REM y 440 POKE 23298,145: REM code 450 POKE 23299,1: REM plot 460 RANDOMIZE USR start 470 PAUSE 10 490 FOKE 23299,0: REM restore 490 RANDOMIZE USR start 500 PDKE 23296,152-2*j-1: REM x 510 PDKE 23298,146: REM code 520 POKE 23299,1: REM plot 530 RANDOMIZE USR start 540 PAUSE 10 550 POKE 23299,0: REM restore 560 RANDOMIZE USR start 570 NEXT J 600 REM and 610 PAPER 7: INK 0: BORDER 7 1000 REM OVERPRINTER 1010 DATA 58,2,91,254,144,56,89, 254,165,48 1020 DATA B5,42,123,92,43,214,14 3,17,8,0 1030 DATA 254,0,40,4,25,61,24,24 8,229,33 1040 DATA 86,91,58,2,91,214,143, 254,0,40 1050 DATA 4,25,61,24,248,34,4,91 ,225,6 1060 DATA 8,126,43,229,229,42,4, 91,43,34 1078 DATA 4,91,225,14,8,24,1,241 .7,245 1080 DATA 197,245,33,8,91,126,25 4,249,48,89 1090 DATA 129,79,35,126,254,8,56 ,81,254,169 1100 DATA 48,77,128,71,24,6,24,7 3,24,223

1110 DATA 24,205,62,16,128,71,33 ,0,64,254 1120 DATA 128,48,9,17,0,8,25,254 ,64,48 1130 DATA 1,25,203,184,203,176,6 2.63,144,17 1140 DATA 32,0,254,8,56,5,214,8, 25,24 1150 DATA 247,254,0,40,4,61,36,2 4,248,121 1160 DATA 254,8,56,5,214,8,35,24 ,247,79 1170 DATA 62,7,145,24,10,24,189, 24,185,24 1180 DATA 109,24,111,55,63,87,71 ,94,245,229 1190 DATA 42,4,91,126,79,225,241 ,254,0,40 1200 DATA 6,203,11,203,9,16,250, 58,3,71 1210 DATA 254,0,40,39,229,42,4,9 1.203.193 1220 DATA 203,67,40,2,203,129,22 5,241,48,2 1230 DATA 203,195,122,66,254,8,4 0.6,203,3 1240 DATA 203,1,16,250,115,229,4 2,4,91,113 1250 DATA 225,24,20,203,195,203, 65.40.2,203 1260 DATA 131,241,122,66,254,8,4 0,4,203,3 1270 DATA 16,252,115,193,12,121, 254.8.32,153 1280 DATA 4,241,225,120,254,8,32 ,143,48,4 1290 DATA 241,193,241,225,201 1300 REM UDG DEFINITIONS 1310 DATA "A",170,170,170,170,17 0,170,170,170 1320 DATA "B",60,126,219,126,60, 36.66.129 1330 DATA "C",60,126,219,126,60, 66,36,24

Program 4.13

5 DOMINOES

DOMINOES allows the Spectrum to play a really mean game of your grandmother's favourite pastime.

As presented, the game runs on a 48K Spectrum, but it will also run on a 16K machine with two very minor amendments. These amendments are detailed in the explanation which follows.

Because DOMINOES is such a large program, and because it has been written to fit into the 16K machine, the Basic code has been compacted wherever possible, using multiple statements on many program lines, and omitting REM statements. Unfortunately, this makes the program more difficult to read. However, the following notes offer an explanation of how the program works.

The program is constructed in three parts:

1. The main program, which loads the other two parts before the game begins.

2. A machine code routine, ROTATED SCALED CHARACTER PLOTTER, which is stored as CODE, using the name 'rotplot'. This routine is loaded by (1) when it starts.

3. The UDG character definitions which are stored as CODE, using the name 'udg', and which are loaded by (1) when it starts.

Code

The faces of the dominoes are plotted using the Rotated Scaled Character Plotter routine which allows each face to be accurately positioned, and to be rotated before plotting, if necessary. Each of the domino faces shown in Fig. 5.1 is stored as a UDG character; A, B, C, D, E, F, or G.

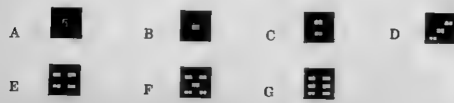


Figure 5.1 The domino faces

When the game is being played, each domino will consist of two separate UDG characters, one for each end face, as shown in Fig. 5.2.



Figure 5.2 A complete domino

A single program (5.1) is used to place the CODE for the plotting routine and the UDG definitions in memory:

```
10 REM ROUTINES FOR DOMINOES
100 REM SET NEW RAMTOP
110 CLEAR 32185
120 LET start=32186
130 LET length=414
140 LET s=start
150 FOR i=1 TO length
160 READ n
178 POKE 5.n
180 LET s=s+1
190 NEXT i
200 REM DEFINE UDG CHARACTERS
210 FOR i=1 TO 7
220 READ C$
230 FOR j=0 TO 7
240 READ d
250 POKE USR c$+j,d
260 NEXT j
270 NEXT i
5000 REM ROTATED SCALED CHARACTE
R PLOTTER
5010 DATA 58,5,91,254,4,48,43,59
,2,91
5020 DATA 254,32,56,36,254,128,5
6,8,254,144
5030 DATA 56,28,254,165,56,7,33,
7,61,214
5040 DATA 32,24,6,42,123,92,43,2
14,143,17
5050 DATA 8,0,254,0,48,6,25,61,2
5060 DATA 24,104,58,5,91,254,0,3
2.10,17
5070 DATA 17,91,1,8,0,237,184,24
,82,254
5080 DATA 2,32,25,4,8,17,10,91,1
5090 DATA 79,126,6,8,23,203,25,1
6,251,121
```

Program 5.1 (continues)

5100 DATA 18,193,19,43,16,238,24 457, "54, Z 5110 DATA \$2,25,6,8,17,17,91,126 1197.6 51/0 DATA 8,23,235,78,203,25,113 . 275,27,16 5130 DATA 246,193,43,16,235,24,2 4,6,8,17 5140 DATA 17,91,126,197,6,8,203, 31,235,78 5150 DATA 203,17,113,235,27,16,2 45,193,43,16 5160 DATA 234,33,17,91,229,24,2, 24,70.33 5170 DATA 0,91,126,79,35,126,71, 33,4,91 5180 DATA 126,35,35,35,119,35,35 ,62,0,119 5196 DATA 225,24,23,241,193,225, 43,229,33,4 5200 DATA 91,126,35,35,35,119,22 5,24,3,241 5210 DATA 193,225,58,0,91,79,126 ,229,197,245 5220 DATA 33.8,91,62,0,119,241,7 ,245,33 5230 DATA 3,91,126,35,35,35,119, 24,8,24 5240 DATA 103,24,206,24,220,24,2 35,62,16,128 5250 DATA 71, 43.0,64,254,128,48, 9,17,0 5260 DATA 8,25,254,64,48,1,25,20 5,184,203 52/0 DATA 176,62,63,144,17,32,0, 254,8,56 5280 DATA 5,214,8,25,24,247,254. 0,40,4 5790 DATA 61,36,24,248,121,254,8 ,56,5,214 5300 DATA 8,35,24,247,79,62,7,14 5,55,63 5310 DATA 87,71,94,254,0,40,4,20 3,11,16 5320 DATA 252,241,245,56,4,203,1 \$1,24,2,205 5330 DATA 195,122,66,254,0,40,4, 203,3,16 5340 DATA 252,115,24,8,24,77,24, 149,24,149 5350 DATA 24,149, 33,6,91,126,61, 119,254.0 5360 DATA 40,7,241,193,12,197,24 5,24,134,33 5370 DATA 8,91,126,60,119,254,8.

40,7,241 5380 DATA 193,12,197,245,24,220, 33,7,91,126 5390 DATA 61,119,254,0,40,7,241, 193,4,197 5400 DATA 245,24,201,33,9,91,126 ,60,119,254 5410 DATA 8,40,7,241,193,4,197,2 45,24,182 5420 DATA 241,193,225,201 5500 REM UDG DEFINITIONS 5510 DATA "A",255,255,255,255,25 5,255,255,255 5520 DATA "B",255,255,255,255,23 1,255,255,255 5530 DATA "C",255,255,255,231,25 5,231,255,255 5540 DATA "D",255,255,249,255,23 1,255,159,255 5550 DATA "E",255,255,153,255,25 5,255,153,255 5560 DATA "F".255,255,153,255,23 1,255,157,255 5570 DATA "6",255,255,153,255,15 3,255,153,255

Program 5.1

Running the program creates the CODE for the plotting routine and for the UDG definitions. These two blocks of CODE must be saved separately. Note that line 120 of the program sets RAMTOP to 32186 which allows the program to be used in 48K or 16K machines without making any changes.

The plotting routine should be saved using the SAVE command

for 48K and 16K machines:

SAVE "rotplot" CODE 32186,414

and this should be saved as the second program on the tape. The UDG definitions will occupy different positions in memory in the 48K and 16K machines, and should be saved as the third program on the tape, using

(48K)

SAVE "udg" CODE 65368,168 SAVE "udg" CODE 32600,168

The program used to create the two blocks of CODE is no longer required, but common sense suggests that it should be saved on a blank cassette and filed carefully away just in case it is needed at some future date!

Main program

Enter Program 5.2, and save it as the first program on the tape. 16K owners should make one change, to line 130:

130 INK 7: PRINT AT 0,0: LOAD "rotplot"CODE: PRINT AT 0,0: LOAD D "udg"CODE 32600,168: INK 0

The Spectrum keeps track of each domino using an array, d(i,j), in which a 1 denotes a domino which is still available for play, and a 0 denotes a domino which has already been used. There are 28 dominoes available at the start of the game, and these are shown in the table below which represents the array d(i,j). Note that the element numbers are always 1 more than the values of the faces of the dominoes, simply because the Spectrum does not allow a zero subscript in an array (i.e., d(0,0) is not allowed). So, instead of d(0,0) the element d(1,1) must be used to represent the domino which has 0 spots on each face, which in turn demands that the array subscripts be one more than the number of spots throughout the array.

In the table, the first number in each pair represents the number of spots on the left-hand face of the domino, while the second number represents the number on the right.

	1				second subscript (j)				
		1	2	3	4	5	6	7	
1		0,0	0,1	0,2	0,3	0,4	0,5	0,6	
2			1,1	1,2	1,3	1,4	1,5	1,6	
3				2,2	2,3	2,4	2,5	2,6	
4					3,3	3,4	3,5	3,6	
5						4,4	4,5	4,6	
6							5,5	5,6	
7								6,6	
	2 3 4 5 6	2 3 4 5 6	1 0,0 2 3 4 5 6	1 0,0 0,1 2 1,1 3 4 5 6	1 2 3 1 0,0 0,1 0,2 2 1,1 1,2 3 2,2 4 5 6	1 2 3 4 1 0,0 0,1 0,2 0,3 2 1,1 1,2 1,3 3 2,2 2,3 4 3,3 5 6	1 2 3 4 5 1 0,0 0,1 0,2 0,3 0,4 2 1,1 1,2 1,3 1,4 3 2,2 2,3 2,4 4 3,3 3,4 5 4,4 6	1 2 3 4 5 6 1 0,0 0,1 0,2 0,3 0,4 0,5 2 1,1 1,2 1,3 1,4 1,5 3 2,2 2,3 2,4 2,5 4 3,3 3,4 3,5 5 4,4 4,5 6 5,5	

When the game begins, the contents of the array are set to:

		second subscript (j)						
		1	2	3	4	5	6	7
	1	1	1	1	1	1	1	1
	2	0	1	1	1	1	1	1
first	3	0	0	1	1	1	1	1
subscript	4	0	0	0	1	1	1	1
(i)	5	0	0	0	0	1	1	1
	6	0	0	0	0	0	1	1
	7	0	0	0	0	0	0	1

Players' hands are dealt randomly from the available dominoes, at the start of the game, and a 0 is placed in the array whenever a domino is chosen.

Before play begins, the computer searches the player's hand and the computer's own hand, to find the 'highest' domino. 'Highest' is defined as

(a) the double with the greatest number of spots, i.e., double 6, then double 5, . . .

(b) if there are no doubles, choose the domino with the greatest total number of spots on its faces.

(c) if the 'highest' dominoes in each hand are equal in value, a random choice is made to decide who plays first.

The player with the 'highest' domino must play first. Players then place dominoes alternately. Dominoes may be placed at either end of the line of dominoes in the playing area, by specifying which domino is to be played from the player's hand (1–6). The computer identifies the end at which that domino should be placed, and then plots it there. In any case in which the domino could be placed at either end, it is placed at the left-hand end.

When a player has had the opportunity of playing, the computer picks a domino at random from those remaining, and adds it to the hand, if necessary.

When one player has played all the dominoes in the hand, and there are no remaining dominoes which can be added to that hand, play stops and that player is declared the winner.

If both players 'knock', one after the other, play cannot continue, so the score is calculated for each player's hand, and this is used to

decide the winner. Each player's score is calculated by adding the number of spots on the remaining dominoes in the hand. The winner is the player with the lowest score.

10 REM DOMINOES 20 PAPER 7: INK 0: BORDER 7: B RIGHT 1 100 CLEAR 32185 110 LET start=32186 120 PRINT AT 10,12; "DOMINDES" 130 INK 7: PRINT AT 0.0: LOAD " rotplot"CODE : PRINT AT 0,0: LOA D "udg"CODE 65368,168: INK 0 200 DIM d(7,7): DIM r(2,6): DIM 1(2,6): DIM n(2): DIM k(2): DIM t(2): DIM W(2) 210 LET et=" 300 LET 60=23296: LET 61=23297: LET 62 23298: LET 63=23299: LET 04=23300: LET 65=23301 310 CLS : 60 SUB 600: 60 SUB 70 0: GO SUB 900: GO SUB 1000: GO S UB 1200: GO SUB 1400: GO SUB 170 400 REM MAIN CONTROL LOOP 410 LET p=3-p: LET k(p)=0 420 IF p=1 THEN GO SUB 2000 430 IF p=2 THEN GO SUB 2500 440 IF d=7 THEN LET k(p)=1: GO Suf 2300 450 IF d<>7 THEN GO SUB 2600 460 IF d<>7 THEN GO SUB 3300 470 GO SUB 1000: GO SUB 1200 500 IF k(1)=1 AND k(2)=1 THEN GO TO 3500 510 IF n(p) =0 THEN GO TO 3500 520 SO TO 410 600 REM GENERATE DOMINDES 610 FOR i=1 TO 7: FOR j=i TO 7: LET d(i,j)=1: NEXT j: NEXT i: L ET t=28; RETURN 700 REM ISSUE HANDS 710 RANDOMIZE 0: FOR p=1 TO 2: FOR 1=1 TO 6: GO SUB 800: LET r(p,i)=n1: LET 1(p,i)=n2: NEXT i: NEXT p: LET n(1)=6: LET n(2)=6: RETURN 800 REM GENERATE SPOTS 810 IF t=0 THEN GO TO 850 820 LET n1=INT (RND*7): LET n2= INT (RND*7) 830 IF d(ni+1,n2+1)=0 THEN GO TO 820

Program 5.2 (continues)

840 LET d(n1+1,n2+1)=0: LET t=t 850 RETURN 900 REM DRAW FIELD OF PLAY 910 PLOT 255,151: DRAW 0,-119: DRAW -255,0: DRAW 0,119: DRAW 25 5.0: RETURN 1000 REM DRAW COMPUTER'S HAND 1010 PRINT AT 1,0;es: POKE 61,16 01 POKE 62,144: POKE 63,1: POKE 64,1: IF n(2)=0 THEN GO TO 1030 1020 FOR i=1 TO n(2): PRINT AT 1 ,4*(i-1);i: POKE b0,8+32*(i-1): POKE 65.3: RANDOMIZE USR start: POKE 60.16+32*(i-1): POKE 65,1: RANDOMIZE USR start: NEXT i 1030 RETURN 1200 REM DRAW PLAYER'S HAND 1210 PRINT AT 19,0;e\$+e\$: POKE b 1,16: PDKE 53,1: PDKE 54,1: IF n (1) = 0 THEN GO TO 1230 1220 FOR i=1 TO n(1): PRINT AT 1 9,4*(i-1);i: POKE 50,8+32*(i-1): POKE 62,1(1,1)+144: POKE 65,3: RANDOMIZE USR start: POKE b0,16+ 32*(i-1): POKE b2,r(1,i)+144: PO KE 55,1: RANDOMIZE USR start: NE XT i 1230 RETURN 1400 REM DECIDE WHO PLAYS FIRST 1410 REM SEARCH FOR DOUBLES 1420 LET p=0: FOR i=6 TO 0 STEP -1: FOR j=1 TO 6 1430 IF r(1,j)=i AND 1(1,j)=i TH EN LET p=1: LET d=j: LET j=6: L ET 1=0 1440 IF r(2,j)=i AND 1(2,j)=i TH EN LET p=2: LET d=j: LET j=6: L ET 1 =Ø 1450 NEXT J: NEXT i 1460 IF p<>0 THEN GO TO 1580 1500 REM FIND HIGHEST DOMINO 1510 LET t(1)=0: LET t(2)=0: LET w(1)=0: LET w(2)=0 1520 FOR i=1 TO 2: LET t1=0: LET d=0: FOR J=1 TO 6: LET t1=r(i,j)+1(i,j) 1530 IF t1>t(i) THEN LET t(i)=t 1: LET w(i)=j 1540 NEXT IN NEXT i 1550 IF t(1)>t(2) THEN -LET p=1: LET d=w(1) 1560 IF t(1)<t(2) THEN LET p=2: LET d=w(2) 1570 IF t(1)=t(2) THEN LET p=1+

INT (RND*2): LET d=w(p) 1580 GO SUB 2400: RETURN 1700 REM PLOT FIRST DOMINO 1710 BEEP .15,24 1720 IF p=2 THEN LET p\$="I WILL 1730 IF p<>2 THEN LET p\$="YOU M UST" 1740 PRINT AT 20,0:p\$; " PLAY NO. "id:" FIRST." 1750 POKE 50,120: POKE 51,40: PO KE b2,1(p,d)+144: POKE b3.1: POK E 54,1: POKE 55,3: RANDOMIZE USR start: POKE 60.128: POKE 62.r(p ,d)+144: POKE b5,1: RANDOMIZE US R start: LET rx=129: LET rv=40: LET rver(p,d): LET 1x=119; LET 1 y=40: LET 1v=1(p,d): GD SUB 3300 : GO SUB 2400: RETURN 2000 REM ASK PLAYER WHICH DOMINO 2010 BEEP .15,24: PRINT AT 20.0: e#; AT 20,0; "WHICH DOMINO? (1-"; n (1);" or k TO KNOCK)" 2020 LET k*=INKEY*: IF k*="" THE N 60 TO 2020 2030 PRINT AT 20,0;e\$ 2040 IF k*="k" THEN LET d=7: GO TO 2080 2050 IF CODE (k\$)<49 OR CODE (k\$)>48+n(1) THEN GO TO 2010 2060 LET d=CODE (k\$)-48 2070 IF r(1,d)<>1v AND r(1,d)<>r v AND 1(1,d)<>1v AND 1(1,d)<>rv THEN GO SUB 2200: GO TO 2010 2080 RETURN 2200 REM INVALID CHOICE 2210 BEEP . 15,24: PRINT AT 20,0: e#;AT 20,0;"YOU CAN'T CHOOSE THA T DOMINO.": 60 SUB 2400: BEEP .1 5,24: PRINT AT 20.0:es:AT 20.0:" TRY AGAIN....": 60 SUB 2400: RET URN 2300 REM KNOCK 2310 BEEP .15,12: PAUSE 10: BEEP .15,12: PRINT AT 20,0;es;AT 20, 0; "KNOCK...KNOCK....": PAUSE 10 : BEEP .15,12: PAUSE 10: BEEP .1 5,12: RETURN 2400 REM PAUSE 2410 FOR w=1 TO 250: NEXT W: RET 2500 REM SELECT COMPUTER'S DOMIN 2510 LET d=7

Program 5.2 (continues)

253Ø IF r(2,i)=rv OR r(2,i)=1v O R 1(2.1)=rv OR 1(2.1)=1v THEN L ET d=i: LET i=n(2) 2540 NEXT 1 2550 RETURN 2600 REM PLOT DOMINO 2610 IF r(p,d)=rv THEN LET e=1: LET far(p,d): LET s=1(p,d) 2620 IF 1(p.d)=rv THEN LET e=1: LET f=1(p,d): LET s=r(p,d) 2630 IF r(p,d)=1v THEN LET ==2: LET fer(p,d): LET s=l(p,d) 2640 IF 1(p,d)=1v THEN LET e=2: LET f=l(p,d): LET s=r(p,d) 2650 IF e=1 THEN GO SUB 2900 2660 IF e=2 THEN GO SUB 3100 2670 POKE b0,ex+dx: POKE b1,ey+d y: POKE b2,f+144: POKE b3,1: POK E 54,1: POKE 55, rot2: RANDOMIZE USR start: POKE b0.ex+dx+dx: POK E b1.ev+dv+dy: P0KE b2.s+144: P0 KE b5, rot1: RANDOMIZE USR start: RETURN 2900 REM PLOT AT RIGHT END 2910 LET exerx: LET eyery: LET d x=8: LET dy=0: LET rotini: LET r ot2=3 2920 IF ex=231 AND ey=40 THEN L ET ex=230: LET ry=41: LET ey=41: LET dx=0: LET dy=8: LET rot1=0: LET rot2=2: 60 TO 2940 2930 IF ex>228 AND ey<>40 THEN LET ex=230: LET dx=0: LET dy=8: LET rot1=0: LET rot2=2 2940 IF ey=143 AND ex=230 THEN LET ey=142: LET ry=142: LET rx=2 29: LET ex=229: LET dx=-8: LET d y=0: LET rot1=1: LET rot2=3: 60 TO 2960 2950 IF ey=142 THEN LET dx=-8: LET dy=0: LET rot1=1: LET rot2=3 2960 LET rx=rx+dx+dx+INT (dx/B): LET ry=ry+dy+dy+INT (dy/8): LET rv=s: RETURN 3100 REM PLOT AT LEFT END 3110 LET ex=lx: LET ey=ly: LET d x=-0: LET dy=0: LET rot1=1: LET rot2=3 3120 IF ex=17 AND ey=40 THEN LE T ex=18: LET ly=41: LET ey=41: L ET dx=0: LET dy=8: LET rot1=0: L ET rot2=2: GO TO 3140 3130 IF ex<33 AND ey<>40 THEN L ET ex=18: LET dx=0: LET dy=8: LE T rot1=0: LET rot2=2

2520 FOR i=1 TO n(2)

3140 IF ey=143 AND ex=18 THEN L FT ey=142: LET 1y-142: LET 1x-19 : [E] ex =19: LET dx -8: LET dy 0: LET rot1-3: LET rot2 1: GO TO 3 160 3150 IF ey=142 THEN LET dx=8: L ET dy=0: LET roti=3: LET rot2=1 3160 LET 1x=1x+dx+dx+1NT (dx/8): LET ly=ly+dy+dy+INT (dy/8): LET 1v=s: RETURN 3300 REM MOVE UP, AND FETCH NEW DUMING 3 '10 IF den(p) THEN GO TO 3330 3320 FOR i=d TO n(p)-1: LET r(p. 1)=r(p,i+1): LET 1(p,i)=1(p,i+1) : NEXT i 7330 IF t=0 THEN LET n(p)=n(p)-1: GO TO 3350 3340 GO SUB 800: LET r(p,n(p))=n 1: LET 1(p,n(p))=n2 3350 RETURN 3500 REM END OF GAME 7510 IF n(1)-0 THEN GO SUB 4100 3520 IF n(2)-0 THEN GO SUB 4100 35 70 IF k(1)-1 AND k(2)=1 THEN LLT k(1)=0: LET k(2)=0: GO SUB 4 000: GO SUB 2400: GO SUB 4100 3540 60 SUB 2400: PRINT AT 20.0; e*; AT 20,0; "ANOTHER GAME? (y or 350 "550 LET k#=INKEY#: IF k#="" THE N GO TO 3550 5560 IF k\$="y" THEN GO TO 300 1570 IF k#<>"y" THEN GO TO 7000 1550 STOP 4000 REM BOTH KNOCKING 4010 BEEP .15,24: PRINT AT 20,0; e*; AT 20,0; "NEITHER OF US CAN PL AY": GD SUB 2400: PRINT AT 20,0; ##; AT 20,0; "SO I WILL ADD THE DO TS WE HOLD" | GO SUB 4200: RETURN

4100 REM RESULT
4110 IF p=2 THEN LET w*="YIPPEL
' I AM THE WINNER!"
4120 IF p=1 THEN LET w*="OOPS!
YOU ARE THE WINNER."
4130 IF p=0 THEN LET w*="GOSH'
IT S A DRAW'"
4140 PRINT AT 20,0;e*;AT 20,0;w*
RETURN
4200 REM ADD REMAINING DOTS
4210 FOR p=1 TO 2: LET t(p)=0: F
GR 1=1 TO n(p): LET t(p)=t(p)+r(p,i)+l(p,i): NEXT 1: NEXT p

4220	IF t(1)>t(2)	THEN	LET	p=2
4230	IF t(1) <t(2)< td=""><td>THEN</td><td>LET</td><td>p=1</td></t(2)<>	THEN	LET	p=1
41.40	IF t(1)=t(2)	THEN	LET	p=0
4250	RETURN			
7000	REM END OF PE	ROGRAM		

Program 5.2

Program notes

10–20 100–130		Set colours Print a title, then load the CODE for rotplot and the UDG definitions. Setting INK 7 ensures that messages are printed on the screen invisibly.
200–210		Dimension arrays, then define a string of blanks which can be used to erase a line on the screen.
300-310		Initialize
	300	Locations 23296-23301 will be used to pass values to the routine used to rotate and plot the faces of the dominoes. To save program space, and to speed execution, define variables b0 to b5 to represent these locations.
	310	Generate dominoes; issue hands; draw field of play; draw computer's hand; draw player's hand; decide who plays first; plot first domino.
400-520		Main control loop.
	410	p = 1 or 0, alternately. 1 represents the human player, 0 represents the computer.
	420	Fetch player's choice of domino (1-6, or 7 if knocking), if it is the player's turn.
	430	Fetch the computer's choice of domino, if it is the computer's turn.
	440	d is the domino number. $k(1)$ and $k(2)$ are set to 1 if the player or computer chooses to knock. If $d = 7$ then set the knock flag, and knock.
	450	If not knocking, plot domino d.
	460	If not knocking, shift dominoes in the hand along, and replace any which have been played.
	470	Draw computer's hand; draw player's hand.

	500	If the computer and the player are both knocking, exit via scoring routine.
5	510	If there are no dominoes left in the current hand, exit via the scoring routine.
600–610	520	Go to the start of the loop. Generate dominoes by placing ones in the appropriate positions in array $d(i,j)$, to indicate these values are available for play. Total number of dominoes, t , is 28.
700–710		Randomly choose the dominoes to be transferred from $d(i,j)$ to each hand. Dominoes are chosen by the subroutine at 800, which returns two whole numbers $n1$ and $n2$, both in the range 0-6 inclusive. Hands consist of two arrays, $r(p,i)$ and $l(p,i)$. $p=1$ when dealing with the player's hand, and
		p=0 when dealing with the computer's hand. i is the domino number (0-6) as shown on the screen. $n(1)$ and $n(2)$ denote the number of dominoes left in each hand (6, initially).
800–850		Randomly generate the number of spots on each face of a domino. nl and $n2$ represent the number of spots on the right and left ends respectively. Each chosen pair of values is checked against the appropriate entry in $d(ij)$, to ensure that a valid number of spots has been generated.
900–910 1000–1030		Draw the field of play. Draw the computer's hand using the ROTATED SCALED CHARACTER ROUTINE. The right-hand ends of the dominoes are plotted with rotation = 1, and the left-hand ends with rotation = 3. So that the human player cannot gain an advantage by seeing the computer's hand, blank characters are plotted, to represent the rear of the dominoes.
1200–1230		Draw the human player's hand. Use the same technique as for the computer's hand, but show the faces of the dominoes.

1400-1580

Decide which player must play first, and which domino must be played.

1420-1460 Search the hands for doubles, in descending order of the total number of spots. i.e., 6,6, 5,5, 4,4, etc. If the highest double is identified, return with p = player number, and d = domino number. If no double is found in either hand, move on to the next section.

1500-1580 Add the spots on each domino in both hands, and try to identify the 'highest' domino (i.e., the domino with the greatest number of spots). If the highest total in both hands is equal, choose which player plays first, at random, p = player number, and d= domino number.

Pause, then return.

1700-1750

Plot the first domino, with a suitable message.

l(p,d) and r(p,d) hold the number of spots on the right and left-hand ends of the domino. The left face is plotted at 120,40 with rotation 3, while the right face is plotted at 128,40 and has rotation 1. After plotting the domino, the following variables are defined:

rx = x co-ordinate of the next right-hand plotting position.

ry = y co-ordinate of the next right-hand plotting position.

rv = number of spots on the last-plotted right-hand face.

lx = x co-ordinate of the next left-hand plotting position.

ly = y co-ordinate of the next left-hand plotting position.

lv = number of spots on the last-plotted left-hand face.

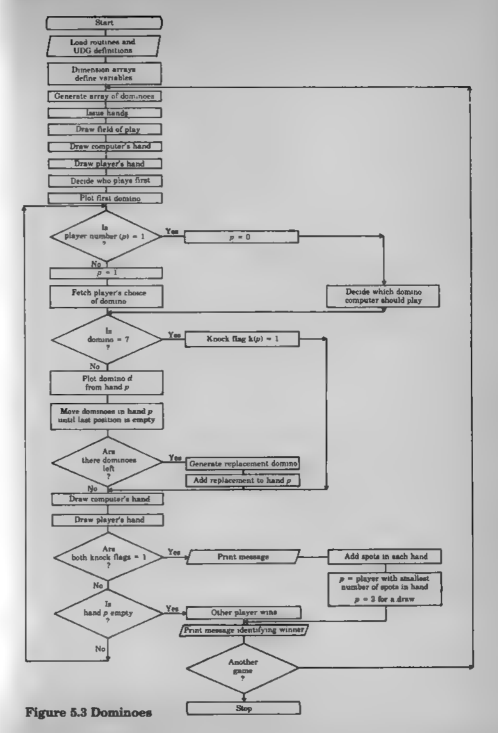
Use the subroutine at 3300 to replace the plotted domino in the hand from which it was taken. Pause, using the subroutine at 2400, before returning.

2000-2080

Ask the player which domino is to be played.

2040–2060	Check the response and reject it if it is not 'k', or if it exceeds the number of dominoes		rot1 = 1 orientation of right face.
2070	left in the hand. Check that the domino chosen matches the left-hand or right-hand face of the line of dominoes already played.	2920	rot2 = 3 orientation of left face If the domino will fall partly outside the right edge of the playing area, change to a vertical domino, heading up the screen.
	On return from this subroutine, $d = 7$ if the player is knocking; otherwise $d = domino$	2930	If the domino is to be plotted vertically, set parameters accordingly.
2200–2210	number. Print a message to indicate that an invalid choice of domino has been made, then invite the player to try again.	2940	If the domino is to be plotted vertically, but will fall partly outside the top edge of the playing area, change to a horizontal domino, heading to the left.
2300–2310 2400–2410	Print a message, and beep, to announce a 'knock'. Pause.	2950	If the domino is to be plotted horizontally along the top of the playing area, set parameters accordingly.
2500–2520	Select which domino the computer will play.	2960	Calculate the right-hand x and y co-ordinates, for the next domino, and set rv
2510	Begin by assuming the computer will knock ($d = 7$). Search the faces of the dominoes in the computer's hand, trying to		to the number of spots on the right-hand face of the last domino plotted at the right end.
	match them against the rightmost and leftmost faces of the dominoes which lie at	3100–3160	Set parameters required for plotting at the left-hand end.
	the right and left ends of the dominoes in play. If a match is found, set d to the number corresponding to the matching	3110	Begin with $ex = lx x$ co-ordinate at which to begin plotting. ey = ly y co-ordinate at which
2600-2670	domino. Plot domino d from the hand of player p .		to begin plotting $dx = -8x \text{ increment between}$
2610–2640	Identify the end at which plotting will take place, setting e accordingly $(1 = right, 2 = left)$.		faces. $dy = 0 y \text{ increment between faces.}$
2650–2660	Set parameters required to plot the domino at the appropriate end.		rot1 = 1 orientation of right face.
2670	Plot the domino.	-	rot2 = 3 orientation of left face
2900–2960	Set parameters required for plotting at the right-hand end.	3120	If the domino will fall partly outside the left edge of the playing area, change to a
2910	Begin with $ex = rx x$ co-ordinate at which to begin plotting.	3130	vertical domino heading up the screen. If the domino is to be plotted vertically, set
	$ey = ry \ y$ co-ordinate at which to begin plotting $dx = 8 \ x$ increment between faces.	3140	parameters accordingly. If the domino is to be plotted vertically, but will fall partly outside the top edge of the playing area, change to a horizontal
	dy = 0 y increment between faces.		domino heading to the right.

3150	If the domino is to be plotted horizontally along the top of the playing area, set parameters accordingly.
3160	Calculate the left-hand x and y co-ordinates for the next domino, and set <i>lv</i> to the number of spots on the leftmost face of the domino last plotted on the left side.
3300-3350	Adjust hand after playing a domino.
3300-3330	When a domino has been removed from a
3333 3333	hand, fill the space with the next domino in the hand. Repeat, so that the following dominoes move along one position in the hand.
3340	Use the subroutine at 800 to generate a
0010	replacement domino.
3500-3580	
	End of game.
3510–3520	Check if a player has played all the
	dominoes in the hand.
3530	Check for both players knocking.
3540–3570	Another game? Begin again, or end the
	program.
4000–4010	Both knocking. Print message, then use the subroutine at 4200 to identify the player whose dominoes have the smallest total number of spots.
4100-4140	Announce the result.
4200-4250	Using $t(1)$ and $t(2)$ to hold the total number
	of spots in each hand, add the spots in each
	hand separately. Set p, to indicate the
	winning player (1 or 2). $p = 0$ indicates a
	draw.
7000	End.
1000	Elit.



Seeing the computer's hand

Instead of only seeing the blank backs of the computer's dominoes, it is possible to 'cheat' and make the Spectrum show the faces of the dominoes in its hand.

Simply change line 1020 to

1020 FOR i=1 TO n(2): PRINT AT 1 ,4*(i-1);i: POKE b0,8+32*(i-1): POKE b2,l(2,i)+144: POKE b5,3: R ANDOMISE USR start: POKE b0,16+3 2*(i-1): POKE b2,r(2,i)+144: POK E b5,1: RANDOMISE USR start: NEX T i

Now, instead of drawing CHR\$ 144 (a solid graphics character) at each position, the characters representing the faces of the dominoes are used.

6 MULTIPLE SCREENS

A second screen

The Spectrum always displays the contents of locations 16384–22527 (the bytes containing the pixels which make up the screen) and 22528–23295 (the attributes).

However, there are occasions when it is useful to be able to manipulate the screen while it is not being displayed. This is only possible if another area of memory is set aside for a 'second screen' consisting of a second display file and a second attribute file. Characters may be printed on this screen, but these will not be visible until the second screen is brought into view. Instead of loading a picture from tape and watching it slowly appear, line by line, it is possible to load the picture into a second screen area, which is not visible, then suddenly reveal it, resulting in a much neater effect. A large variety of other effects can be achieved, using a few simple routines. Many of the important routines given in the other chapters may be modified for use with a second screen.

Creating another screen

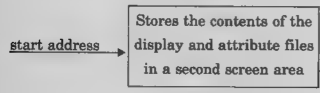
Setting aside an area of memory for another screen is just like reserving space for a machine code routine. Simply move RAMTOP down far enough to allow sufficient space to store 6144 bytes for the display file + 768 bytes for the attributes (total = 6912 bytes). Note that the display file and the attributes may be treated separately if required, and both may not be needed for every application. If any of the printing routines are to be used, it is essential to begin the second display file at a page boundary (i.e., in the first location of a page of memory). This means that the memory location at the start of the display file should be divisible by 256, leaving no remainder.

Storing and recalling

The following routines can be used to store the display and/or attribute files in a second screen area, or to recall information from store. Storing involves copying the contents of the normally-visible display and attribute files into the second screen area. This is done destructively, so that any previous contents in the second screen

area are erased as this area is filled with a copy of the display file. The display file remains intact. When storing has taken place in this way, the display file and the second screen area both have the same contents. The recall process works in the same way, destroying the contents of the display file as it copies the contents of the second screen area into the display file. When the recall routine has finished, both the display file and the second screen area have the same contents.

STORE DISPLAY AND ATTRIBUTES



LENGTH 13 bytes

Using the routine

POKE the start address of the second screen into locations 23296 and 23297.

Store display and attributes data

237, 91, 0, 91, 33, 0, 64, 1, 0, 27, 237, 176, 201

If START represents the start address of the second display file; IF START /256 = INT(START/256) THEN START is a page boundary. Repeatedly adding 256 to 16384 provides the page boundaries. Appendix A lists page boundaries, for convenience.

(48K)

RAMTOP = 65367 normally, so this should be moved to 65367 - 6912 = 58455

However, this would not allow the second display area to begin at a page boundary (i.e., the next location is 58456, which is not a page boundary). The next, lower, page boundary is at 58368, so set RAMTOP to 58368-1=58367.

The start of the second display file is then at 58368.

(16K)

RAMTOP = 32599 normally, so this should be moved to 32599 - 6912 = 25687

However, this would not allow the second display area to begin at a page boundary (i.e., the next location is 25689, which is not a

page boundary). The next, lower, page boundary is at 25600, so set RAMTOP to 25600 - 1 = 25599.

The start of the second display file is then at 25600.

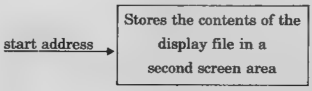
If a second attribute file is to be created, without a second display file, page boundaries do not need to be taken into account. Simply move RAMTOP down by 768 bytes.

The routines which follow demand that the address of the start of the second display file or attribute file is placed in locations 23296 and 23297. The low byte should go in 23296, and the high byte in 23297. If screen2 denotes the address of the start of the display or attribute file, this can be done in BASIC, using

POKE 23296, screen2 - 256*INT(screen2/256) POKE 23297, INT(screen2/256)

231, IIVI(SCIEEHZ/200)

STORE DISPLAY



LENGTH 13 bytes

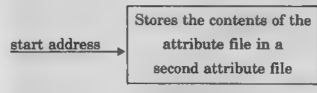
Using the routine

POKE the start address of the second screen into locations 23296 and 23297.

Store display data

237, 91, 0, 91, 33, 0, 64, 1, 0, 24, 237, 176, 201

STORE ATTRIBUTES



LENGTH 13 bytes

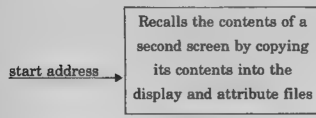
Using the routine

POKE the start address of the second attribute file into locations 23296 and 23297.

Store attributes data

237, 91, 0, 91, 33, 0, 88, 1, 0, 3, 237, 176, 201

RECALL DISPLAY AND ATTRIBUTES



LENGTH 12 bytes

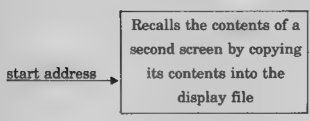
Using the routine

POKE the start address of the second screen into locations 23296 and 23297.

Recall display and attributes data

42, 0, 91, 17, 0, 64, 1, 0, 27, 237, 176, 201

RECALL DISPLAY



LENGTH 12 bytes

Using the routine

POKE the start address of the second screen into locations 23296 and 23297.

Recall display data

42, 0, 91, 17, 0, 64, 1, 0, 24, 237, 176, 201

RECALL ATTRIBUTES

Recalls attributes by copying the contents of a start address second attribute file into the normal attribute file

LENGTH 12 bytes

Using the routine

POKE the start address of the second attribute file into locations 23296 and 23297.

Recall attributes data

42, 0, 91, 17, 0, 88, 1, 0, 3, 237, 176, 201

Example 6.1

Sufficient space must be allocated above RAMTOP for the second display area and attribute file, and the store and recall routines. Lowering RAMTOP to the nearest convenient page boundary leaves sufficient space for the routines in this case, but if there was insufficient room for the routines, RAMTOP would have to be lowered to the next lower page boundary - or to an even lower page boundary if the routines required even more space. In this particular example, nothing is being printed on the second screen (it is merely being stored and recalled) so it is not essential that page boundaries are taken into account, but it is good practice, and allows the routines to fit in quite neatly as well.

Since two routines are being used, the start address of each routine must be set so that they may be executed separately (lines 120, 130). Before storing the first screen (line 460) the message printed on line 21 must be erased; unless there is a special reason for retaining this. Removal is accomplished in line 450.

10 REM STORE and RECALL

15 REM DISPLAY and ATTRIBUTES

20 REM set colours

30 PAPER 6: INK 1: BORDER 6

40 CLS

100 REM set new ramtop

110 CLEAR 58367: REM 16K=25599

120 LET start1=65281; REM 16K=3

2513

130 LET start2=65294: REM 16K=3 Program 6.1 (continues)

2526 140 LET screen2=58368: REM 16K= 25600 200 REM place routine 210 LET length=13+12 . 220 LET sestart1 230 FOR i=1 TO length 240 READ n 250 POKE s.n 260 LET ses+1 270 NEXT i 280 REM point to second screen 290 PDME 23296,screen2-256*INT (screen2/256): POKE 23297, INT (s creen2/256) 300 REM create 1st triangle 310 PLOT 38,50: DRAW 180,0: DRA W -90,90: DRAW -90,-90 400 REM store on keypress 410 PRINT AT 21,0; "Press a key to store" 420 LET k#=INKEY# 430 IF k*="" THEN GO TO 420 440 REM erase message 450 PRINT AT 21,0;" 460 RANDOMIZE USR start1: REM s tore 500 REM create 2nd triangle 510 PAPER 3: INK 7: BORDER 1: C LS 520 PRINT AT 21,0; "Press a key to draw new triangle" 530 LET k#=INKEY# 540 IF k#="" THEN GO TO 520 550 CLS 560 PLOT 38,120: DRAW 180,0: DR AW --90.-90: DRAW -90,90 600 REM recall 1st triangle 610 PRINT AT 21.0; "Press a key to recall 1st screen" 62Ø LET &#=INKEY\$ 630 IF ks="" THEN GD TO 620 700 REM recall ist screen 710 RANDOMIZE USR start2 800 REM and 1000 REM STORE DISPLAY AND ATTRI BUTES 1010 DATA 237,91,0,91,33,0,64,1, 0,27,237,176,201 2000 REM RECALL DISPLAY AND ATTR IBUTES 2010 DATA 42,0,91,17,0,64,1,0,27 ,237,176,201

Program 6.1

Storing and recalling attributes only allows the attributes of a picture to be changed rapidly without changing the contents of the display file. Since a second attribute file does not occupy a very large amount of memory, several attribute files may be held in memory, and the contents of the normal file changed as required.

Example 6.2

```
10 REM STORE and RECALL
  15 REM ATTRIBUTES
  ≥Ø REM set colours
  30 FAPER 0: INK 7: BORDER 7
 100 FEM set new ramtop
 110 CLEAR 58367; REM 16K=25599
 120 LET start1=45281: REM 16K=3
2513
 1 0 LET start2=65294: REM 16K-3
 140 LET screen2-58368; REM 16k=
25600
 200 REM place routine
 210 LET length=13+12
 120 LET sestant1
 230 FOR i=1 TO length
 240 READ n
 250 POKE s.n
 200 LET 5%5*1
 2/0 NEXT i
 INV REM point to second attribu
te file
 190 FONE 23296, screen 2-256*INT
(s reen2/256): POKE 23297.INT (s
creen, /. box
 300 REM create 1st triangle
 310 PLOT 38,50: DRAW 180,0: DRA
W - 70,90: DRAW -90,-90
 400 REM store attribute file
 410 PRING AT 21,0; "Press key to
 store attributes"
 420 LET k#=INKEY#
 430 IF k#="" THEN GO TO 420
460 RANDOMIZE USR start1: REM s
tore
500 REM create 2nd triangle
510 PAPER 3: INK 7: CLS
520 PRINT AT 21,0; "Press a key
to draw new triangle"
530 LET REFINERYS
540 IF k*="" THEN GO TO 530
530 CLS
560 PLOT 38,120: DRAW 180,0: DR
AW -90, -90: DRAW -90,90
```

Program 6.2 (continues)

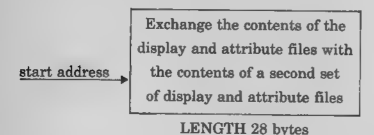
600 REM recall stored attribute 610 PRINT AT 21.0: "Press key to recall attributes" 620 LET ESSINKEYS 6 40 IF k\$="" THEN GO TO 620 640 REM erase message 650 PRINT AT 21.0:" /00 REM recall attribute file 710 RANDOMIZE USR start2 720 PAUSE 255 800 REM end 1000 REM STORE ATTRIBUTES 1010 DATA 237,91,0,91,33,0,88,1, 0.3,237,176,201 2000 REM RECALL ATTRIBUTES 2010 DATA 42,0,91,17,0,88,1,0,3, 237,176,201

Program 6.2

Swapping screens

The contents of the visible and second screens may be exchanged using a short routine. Display and attribute files may be swapped together or separately. Screen swapping allows the currently-visible screen to be preserved since it is copied into the second screen area as the second screen is copied into the display file. Using this technique two screens can be constantly swapped, updated, and swapped again, providing a way of producing a repeatedly-changing display.

SWAP DISPLAY AND ATTRIBUTES



Using the routine

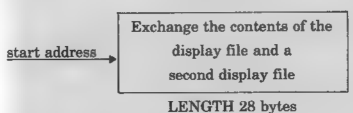
POKE the start address of the second screen into locations 23296 and 23297.

Swap display and attributes data

237, 91, 0, 91, 33, 0, 64, 1, 0, 27, 26, 245, 126, 18, 241, 119, 62, 0, 35, 19, 11, 184, 32, 242, 185, 32, 239, 201

Of course, there may be occasions when it is neither necessary nor desirable that both the display and attribute files are swapped. In that case, it is easy to swap the display files alone, or the attribute files alone.

SWAP DISPLAY



LENGTH 20 bytes

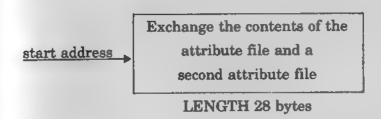
Using the routine

POKE the start address of the second display file into locations 23296 and 23297.

Swap display data

237, 91, 0, 91, 33, 0, 64, 1, 0, 24, 26, 245, 126, 18, 241, 119, 62, 0, 35, 19, 11, 184, 32, 242, 185, 32, 239, 201

SWAP ATTRIBUTES



Using the routine POKE the start address of the second attribute file into locations 23296 and 23297.

Swap attributes data

237, 91, 0, 91, 33, 0, 88, 1, 0, 3, 26, 245, 126, 18, 241, 119, 62, 0, 35, 19, 11, 184, 32, 242, 185, 32, 239, 201

Example 6.3

This example shows how to use the routine which swaps display and attribute files.

```
10 REM SWAP DISPLAY FILES
  20 REM set colours
  30 PAPER 6: INK 1: BORDER 7
  40 CLS
 100 REM set new ramtop
 110 CLEAR 58367: REM 16K-25599
 120 LET start1=65281: REM 16K-3
2517
 130 LET start2=65294: REM 16K-3
2526
 140 LET start3=65306: REM 16K=3
25 48
150 LET screen2=58368: REM 16K=
25600
 200 REM place routine
 210 LET length-13+12+28
220 LET sestant1
 200 FOR 1-1 TO length
 240 KEAD n
 150 POKE 5.0
 160 LFT 5=5+1
 270 NEXT 1
 180 REM point to second screen
 290 POKE 23296, screen2-256*INT
(screen2/256): POKE 23297, INT (s
creen2/25a)
300 REM create 1st triangle
310 FLOT 38,50: DRAW 180.0: DRA
W -90,90: DRAW -90,-90
400 REM store on keypress
410 PRINT AT 21,0; "Press a key
to store"
420 LET k#=INFEY#
430 IF ks="" THEN GO TO 420
440 REM erase message
450 PRINT AT 21,0:"
460 RANDUMIZE USR start1: REM s
tore
500 REM create 2nd triangle
```

```
510 PAPER 3: INK 7: CLS
520 PRINT AT 21,0; "Press a key
to draw new triangle"
530 LET k#=INKEY#
540 IF k#="" THEN GO TO 520
550 CLS
560 PLOT 38.120: DRAW 180.0: DR
AW -90,-90: DRAW -90,90
600 REM recall 1st triangle
610 PRINT AT 21,0; "Press a key
to swap screens"
 620 LET k#=INKEY#
 630 IF k$="" THEN GO TO 620
 640 PRINT AT 21,0;"
 650 REM swap display and attrib
 660 RANDOMIZE USR start3
 700 REM check stored files
710 PRINT AT 21,0; "Press a key
to see stored files"
 720 LET k#=INKEY#
 730 IF ks="" THEN GO TO 720
 740 PRINT AT 21,0;"
 750 RANDOMIZE USR start2
 800 REM end
 810 PAPER 7: INK 0
1000 REM STORE DISPLAY AND ATTRI
BUTES
1010 DATA 237,91,0,91,33,0,64,1,
0,27,237,176,201
2000 REM RECALL DISPLAY AND ATTR
IBUTES
2010 DATA 42,0,91,17,0,64,1,0,27
,237,176,201
3000 REM SWAF DISPLAY AND ATTRIB
3010 DATA 237,91,0,91,33,0,64,1,
0.27
3020 DATA 26,245,126,18,241,119;
62,0,35,19
3030 DATA 11,184,32,242,185,32,2
39,201
```

Program 6.3

When the final message appears (see line 710) the PAPER and INK colours used will be the permanent colours set in line 510, and not those of the display and attribute files which have just been recalled. Try changing the values used in line 510, to see this effect more clearly.

Adding screens

Instead of swapping one screen for another, composite pictures may be formed by adding the contents of two screens. This can be done by adding the second screen onto the normal display file, or by reversing the process and adding the display file onto the second screen, which achieves the same end but performs the addition out of sight. In either case, the attributes are not added, since this would produce rather unpredictable results. Instead, the attributes used for the composite screen belong to the attribute file associated with the screen on which the addition is placed. So, if the second screen is added to the display file the attributes are those which already belong to the display file. If the display file is added to the second screen, the attributes are those of the second screen. If this does not produce the required effect, one of the other routines may be used to manipulate the attributes as necessary.

ADD STORE TO DISPLAY

start address

Adds the contents of a second screen
to the contents of the display file
and stores the result on the
display file

LENGTH 25 bytes

Using the routine

POKE the start address of the second screen into locations 23296 and 23297.

Add store to display data 237, 91, 0, 91, 33, 0, 64, 1, 0, 24, 26, 182, 119, 62, 0, 35, 19, 11, 184, 32, 245, 185, 32, 242, 201

ADD DISPLAY TO STORE

start address

Adds the contents of the display file to the contents of a second screen and stores the result on the second screen

LENGTH 24 bytes

Using the routine

POKE the start address of the second screen into locations 23296 and 23297.

Add display to store data

42, 0, 91, 17, 0, 64, 1, 0, 24, 26, 182, 119, 62, 0, 35, 19, 11, 184, 32, 245, 185, 32, 242, 201

Clearing a second screen

From time to time it may be necessary to clear the second screen and/or attributes. In the case of the second display file this means setting all the bytes in that area to zero. The attribute file requires a rather different approach, however, since setting all the bytes in that area to zero would produce an attribute file in which the PAPER and INK colours were both set to zero, i.e., black.

The usual requirement is for PAPER 7 and INK 0, so the attribute clearing routine clears to this set of colours unless steps are taken to

alter these.

Two separate routines are presented; one for each of the files in the second screen area. Clearing both the second display file and the second attribute file will require both of the routines to be executed, one after the other, in any order. In the case when only one of the areas needs to be cleared, simply use the appropriate routine on its own.

Note that when a second screen is created, there is no guarantee that the contents of the second display file will be 0. Similarly, there is no reason to suppose that the bytes in the second attribute file will be set to 56 (i.e., PAPER 7: INK 0: FLASH 0: BRIGHT 0). Creating a second screen merely reserves an area of memory; it does not alter the previous contents of memory. So, when a second screen is created, it is good practice to clear the area before plotting on it. In the previous examples, it was not necessary to clear the second screen area before use, because transferring the first screen into the second screen area ensures that the contents of the second screen are known, and any previous contents will be destroyed in the process.

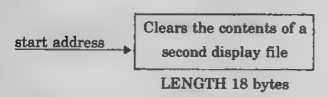
Another way to clear the second display area and the second attribute file is to

- 1. Set the visible attributes to the value required for the second attribute file.
- 2. Clear the visible display file.

3. Transfer the visible display and attribute files into the second screen area using the STORE DISPLAY AND ATTRIBUTES routine.

This has the advantage that the attributes may be set to a variety of values within the attribute file, but it suffers from the disadvantage that the process becomes visible, and is normally only suitable for use at a point in the program when the visible display file is being cleared anyway. However, it is sometimes useful for setting up a complex second attribute file at the start of a program, when the screen is often cleared for a few moments anyway.

CLEAR DISPLAY



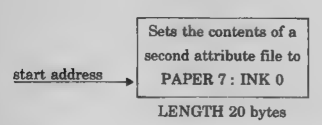
Using the routine

POKE the start address of the second display file into locations 23296 and 23297.

Clear display data

42, 0, 91, 1, 0, 24, 62, 0, 119, 35, 11, 184, 32, 249, 185, 32, 247, 201

CLEAR ATTRIBUTES



Using the routine

POKE the start address of the second attribute file into locations 23296 and 23297.

Note: The 8th item of data represents the contents of the attribute byte which is placed in each location in the second attribute file.

Any other suitable attribute value may be substituted. The routine will then clear the second attribute file to a specific set of attributes.

Clear attributes data

```
42, 0, 91, 1, 0, 3, 62, 56*, 119, 62, 0, 35, 11, 184, 32, 246, 185, 32, 243, 201
```

Example 6.4 ID REM STURF, RECALL, ADD, CLEAR IS NEW DISPLAY and ATTRIBUTES With set colours '0 PAPER 6: INK 1: BORDER 6 IND WEM set new ramtop 110 CLEAR 58367: REM 16K=25599 170 LET start1=65281: REM 161 3 130 LET start2=65294: REM 16k-3 140 111 Start "65/306: REM 161 3 . HØ 181 -tart4-655.4: REM 16k 3 100 111 screen =58368: REM 168 . 5000 1 W LET astscreen2+6144: REM st art of attribute store 700 KEM place routine 210 LET length 15+12+25+20 L. V LET - start1 240 FER 1-1 10 length 140 REBD n .150 1+1FE 5.11 , 60 LET 5 S+1 2.70 NEXT 1 180 REM point to second screen 290 POKE 23296, screen2-256*INT (SCI 9802/256): FOLE 2029/, INT (S creen2/256 700 REM create 1st triangle 310 PLOT 38,50: DRAW 180,0: DRA W -90,90: DRAW -90,-90 420 REM store on teypress 410 PRINT AT 21.0: "Press key to store" 420 LET LS=INKEYS 430 IF k*="" THEN GO TO 420 440 REM erase message 450 PRINT AT 21,01" 460 RANDOMIZE USR start1: REM s

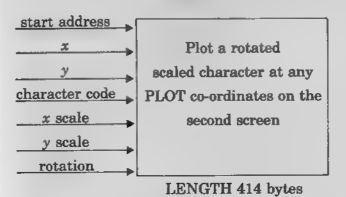
510 PAPER 3: INK 7: BORDER 1: C LS 520 FRINT AT 21,0; "Fress key to draw new triangle" # .Ø LET + ##INFEY# 540 IF Fam' THEN GO TO 520 500 CLG 5.0 FLOT 38,120: DRAW 180,0: DR AW 90,-90: DRAW -90,90 600 REM add store to display 610 PRINT AT 21,0: "Press key to add stored screen" 620 LET k##INFEY# 6 0 IF k#-"" THEN GO TO 620 640 RANDOMIZE USR start3 650 REM erase message 660 PRINT AT 21,0;" 700 REM clear stored attributes 710 REM point to stored attribu 720 FCFE 23296,as-256*INT (as/2 56): FOLE 23297, INT (as/256) 730 RANDOMIZE USR start4 740 REM point to stored display awain. 750 Publ 23296, screen2-256*INT (screen2, 25a): POKE 23297, INT (s Green_, 256) 800 REM recall stored screen 810 PRINT AT 21.0; "Press key to recall store" 800 LET k# INKEY# 6 0 IF k\$="" THEN GO TO 720 840 RANDOMIZE USR start2 1000 REM STORE DISPLAY AND ATTRI RUTES 1010 DATA 237,91,0,91, 13,0,64,1, 0,27,237,176,201 2000 REM RECALL DISPLAY AND ATTR 2010 DATA 42,0,91,17,0,64,1,0,27 ,237,176,201 3000 REM ADD STORE TO DISPLAY 3010 DATA 237,91,0,91,33,0,64,1, 0.24 3020 DATA 26,182,119,62,0,05,19, 11,184,32 3030 DATA 245,185,32,242,201 4000 REM CLEAR STORED ATTRIBUTES 4010 DATA 42,0,91,1,0,3,62,50,11 9,62 4020 DATA 0.35,11,184,32,246,185

.32,245,201 Program 6.4

Printing

Very often, it is desirable to be able to print characters on a display file while it is held in the second screen area, out of sight. This allows changes to be made 'invisibly', and then revealed as the second screen is swapped into the main display file area. The most useful routine for printing characters is based on the ROTATED SCALED CHARACTER PLOTTER routine detailed in Chapter 1.

SECOND SCREEN CHARACTER PLOTTER



Using the routine

POKE the start address of the second screen into locations 23296 and 23297.

POKE the x co-ordinate of the bottom left corner of the character into location 23298.

POKE the y co-ordinate of the bottom left corner of the character into location 23299.

POKE the character code into location 23300.

POKE the x scale into location 23301.

POKE the y scale into location 23302.

POKE the rotation into location 23303.

Note: The rotation must be in the range 0-3. The routine uses locations 23304-23315 inclusive, as workspace. User-defined characters may be plotted.

Second screen character plotter data

58, 7, 91, 254, 4, 48, 43, 58, 4, 91,

254, 32, 56, 36, 254, 128, 56, 8, 254, 144,

56, 28, 254, 165, 56, 7, 33, 7, 61, 214, 32, 24, 6, 42, 123, 92, 43, 214, 143, 17, 8, 0, 254, 0, 40, 6, 25, 61, 24, 248, 24, 104, 58, 7, 91, 254, 0, 32, 10, 17, 19, 91, 1, 8, 0, 237, 184, 24, 82, 254, 2, 32, 25, 6, 8, 17, 10, 91, 197, 26 79, 126, 6, 8, 23, 203, 25, 16, 251, 121 18, 193, 19, 43, 16, 238, 24, 53, 254, 3, 32, 25, 6, 8, 17, 19, 91, 126, 197, 6, 8, 23, 235, 78, 203, 25, 113, 235, 27, 16, 246, 193, 43, 16, 235, 24, 24, 6, 8, 17, 19, 91, 126, 197, 6, 8, 203, 31, 235, 78, 203, 17, 113, 235, 27, 16, 245, 193, 43, 16, 234, 33, 19, 91, 229, 24, 2, 24, 70, 33, 2, 91, 126, 79, 35, 126, 71, 33, 6, 91, 126, 35, 35, 35, 119, 35, 35, 62, 0, 119, 225, 24, 23, 241, 193, 225, 43, 229, 33, 6, 91, 126, 35, 35, 35, 119, 225, 24, 3, 241, 193, 225, 58, 2, 91, 79, 126, 229, 197, 245, 33, 10, 91, 62, 0, 119, 241, 7, 245, 33, 5, 91, 126, 35, 35, 35, 119, 24, 8, 24, 103, 24, 206, 24, 220, 24, 235, 62, 16, 128,

71, 42, 0, 91, 254, 128, 48, 9, 17, 0, 8, 25, 254, 64, 48, 1, 25, 203, 184, 203, 176, 62, 63, 144, 17, 32, 0, 254, 8, 56, 5, 214, 8, 25, 24, 247, 254, 0, 40, 4, 61, 36, 24, 248, 121, 254, 8, 56, 5, 214, 8, 35, 24, 247, 79, 62, 7, 145, 55, 63, 87, 71, 94, 254, 0, 40, 4, 203, 11, 16, 252, 241, 245, 56, 4, 203, 131, 24, 2, 203, 195, 122, 66, 254, 0, 40, 4, 203, 3, 16, 252, 115, 24, 8, 24, 77, 24, 149, 24, 149, 24, 149, 33, 8, 91, 126, 61, 119, 254, 0, 40, 7, 241, 193, 12, 197, 245, 24, 134, 33, 10, 91, 126, 60, 119, 254, 8, 40, 7, 241, 193, 12, 197, 245, 24, 220, 33, 9, 91, 126, 61, 119, 254, 0, 40, 7, 241, 193, 4, 197, 245, 24, 201, 33, 11, 91, 126, 60, 119, 254, 8, 40, 7, 241, 193, 4, 197, 245, 24, 182, 241, 193, 225, 201

Example 6.5

10 REM WRITING ON A SECOND SCR

20 REM set colours

30 PAPER 7: INK 0: BORDER 7

40 CLS

100 REM set new ramtop

110 CLEAR 57856: REM 16K=25088

120 LET start1=64769: REM 16K=3 Program 6.5 (continues)

2001 130 LET start2=65183: REM 16K=3 140 LET start3=65201: REM 16K=3 2433 150 LET start4≈65221: REM 16K=3 2453 160 LET screen2=57857: REM 16K= 25089 200 REM place routines 210 LET length=414+18+20+12 220 LET smstarti 230 FOR i=1 TO length 240 READ n 250 POKE s.n 240 LET 5=5+1 270 NEXT i 280 REM point to second screen 290 POKE 23296, screen2-256*INT (screen2/256): POKE 23297, INT (s creen2/256) 300 REM clear second screen 310 RANDOMIZE USR start2 320 REM clear second attribute file 330 REM point to second attribu te file 340 POKE 23296, screen 2+6144-256 *INT ((screen2+6144)/256): POKE 23297, INT ((screen2+6144)/256) 350 RANDOMIZE USR start3 360 REM point to second display file again 370 POKE 23296,screen2-256*INT (screen2/256): POKE 23297.INT (s creen2/256) 400 REM input word to be printe d on second screen 410 PRINT "Please type your fir st name" 420 INPUT n\$ 430 IF LEN n\$>31 THEN PRINT "S orry...that name is too long": P RINT "for this demonstration.": PRINT "Please try a shorter name .": GO TO 410 500 REM print word 510 PDKE 23298,0: REM x co-ord 520 PORE 23299,50: REM y co-ord 530 FORE 23301,1; REM x scale 540 PONE 23302.1: REM y scale 550 POKE 23303,0: REM rotation 560 FOR 1=1 TO LEN n\$ 5/0 POKE 23300,CODE n*(i) 580 RANDOMIZE USR start1

590 POKE 23298, PEEK (23298)+8 600 NEXT i 700 REM show result 710 CLS 720 PRINT "Press a key to see t he second": PRINT "screen." 730 LET R##INKEY# 740 IF k*="" THEN GO TO 730 750 RANDOMIZE USR start4 BØØ REM finished 1000 REM PLOT CHARACTER ON 1005 REM SECOND SCREEN 1010 DATA 58.7.91.254,4,48,43,58 ,4,91 1020 DATA 254,32,56,36,254,128,5 6.8.254,144 1030 DATA 56,28,254,165,56,7,33, 7,61,214 1040 DATA 32,24,6,42,123,92,43,2 14,143,17 1050 DATA 8,0,254,0,40,6,25,61,2 4.248 1060 DATA 24,104,58,7,91,254,0,3 2.10.17 1070 DATA 19,91,1,8,0,237,184,24 ,82,254 1080 DATA 2,32,25,6,8,17,10,91,1 1090 DATA 79,126,6,8,23,203,25,1 6.251,121 1100 DATA 18,193,19,43,16,238,24 ,53,254,3 1110 DATA 32,25,6,8,17,19,91,126 ,197,6 1120 DATA 8,23,235,78,203,25,113 ,235,27,16 1130 DATA 246,193,43,16,235,24,2 4.6,8,17 1140 DATA 19,91,126,197,6,8,203, 31,235,78 1150 DATA 203,17,113,235,27,16,2 45,193,43,16 1160 DATA 234,33,19,91,229,24,2, 24,70,33 1178 DATA 2,91,126,79,35,126,71, 33.6.91 1180 DATA 126,35,35,35,119,35,35 ,62,0,119 1190 DATA 225,24,23,241,193,225, 43.229,33,6 1200 DATA 91,126,35,35,35,119,22 5,24,3,241 1210 DATA 193,225,58,2,91,79,126 ,229,197,245 1220 DATA 33,10,91.62,0,119,241,

7,245,33 1230 DATA 5,91,126,35,35,35,119, 24,8,24 1240 DATA 103,24,206,24,220,24,2 35,62,16,128 1250 DATA 71,42,0,71,254,128,48, 9,17,0 1260 DATA 8,25,254,64,48,1,25,20 3,184,203 1270 DATA 176,62,63,144,17,32,0, 254,8,56 1280 DATA 5,214,8,25,24,247,254, 0,40,4 1290 DATA 61,36,24,248,121,254,8 ,56,5,214 1300 DATA 8,35,24,247,79,62,7,14 5,55,63 1310 DATA 87,71,94,254,0,40,4,20 3,11,16 1320 DATA 252,241,245,56,4,203,1 31,24,2,203 1 130 DATA 195,122,66,254,0,40,4. 203,3,16 1340 DATA 252,115,24,8,24,77,24, 149,24,149 1350 DATA 24,149,33,8,91,126,61, 119,254.0 1360 DATA 40,7,241,193,12,197,24 5,24,134,33 1370 DATA 10,91,126,60,119,254,8 ,40,7,241 1380 DATA 193,12,197,245,24,220, 33,9,91,126 1390 DATA 61,119,254,0,40,7,241, 193,4,197 1400 DATA 245,24,201,33,11,91,12 6,60,119,254 1410 DATA 8,40,7,241,193,4,197,2 45,24,182 1420 DATA 241,193,225,201 2000 REM CLEAR DISPLAY 2010 DATA 42,0,91,1,0,24,62,0,11 9.35 2020 DATA 11,184,32,249,185,32,2 47,201 3000 REM CLEAR ATTRIBUTES 3010 DATA 42,0,91,1,8,3,62,56,11 9,62 3020 DATA 0,35,11,184,32,246,185 ,32,243,201 4000 REM RECALL DISPLAY AND ATTR IBUTES 4010 DATA 42,0,91,17,0,64,1,0,2 ,237,176,201

Program 6.5

Four routines are used in this demonstration, and the start addresses START1 to START4 refer to the SECOND SCREEN CHARACTER PLOTTER, CLEAR DISPLAY, CLEAR ATTRIBUTES, and RECALL DISPLAY AND ATTRIBUTES routines. Line 590 increments the x co-ordinate between plotting letters. This is done by examining the current x co-ordinate and adding 8. The spacing between letters can be varied by changing the 8 for some other value. The initial value of the x co-ordinate is set to 0 in line 510, and this may be changed to start plotting at some other, more convenient, value.

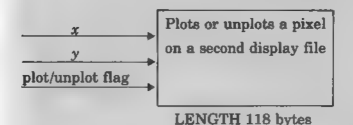
Clearing the second attribute file demands that the contents of locations 23296 and 23297 represent the start address of the second attribute file. This is set up in line 340, and then reset to point to the start of the second screen in line 370.

Experiment with the initial values of x and y, the increments between letters, and the value of rotation, to gain an understanding of the process of plotting characters on the second screen.

Drawing

Drawing can also take place on a second screen, by using a routine which plots or unplots pixels. This extends the use of a second screen quite considerably. The routine also incorporates a collision flag which is set to 1 when plotting takes place at a position at which a pixel is already illuminated.

SECOND SCREEN PIXEL PLOTTER



Using the routine

POKE the start address of the second screen into locations 23296 and 23297.

POKE the x co-ordinate of the pixel into location 23298.

POKE the y co-ordinate of the pixel into location 23299.

POKE 1 (to plot) or 0 (to unplot) into location 23301.

Note: The routine returns with a 1 in location 23302 if the pixel to be plotted was already ON.

If this collision flag is to be used, it should be set to 0 initially, by POKEing 0 into location 23302, before executing the routine.

Second screen pixel plotter data

STATE AND EXECUTED AND AND AND AND

33, 2, 91, 78, 35, 70, 62, 16, 128, 71,

42, 0, 91, 254, 128, 48, 9, 17, 0, 8,

25, 254, 64, 48, 1, 25, 203, 184, 203, 176,

62, 63, 144, 17, 32, 0, 254, 8, 56, 5,

214, 8, 25, 24, 247, 254, 0, 40, 4, 61,

36, 24, 248, 121, 254, 8, 56, 5, 214, 8,

35, 24, 247, 79, 62, 7, 145, 55, 63, 87,

71, 94, 254, 0, 40, 4, 203, 11, 16, 252,

203, 67, 40, 5, 62, 1, 50, 6, 91, 241,

245, 48, 13, 58, 5, 91, 254, 1, 32, 4,

203, 195, 24, 2, 203, 131, 122, 66, 254, 0,

40, 4, 203, 3, 16, 252, 115, 201

Example 6.6

10 REM DRAW ON SECOND SCREEN

20 REM set colours

30 PAPER 7: INK 0: BORDER 7

40 CLS

100 REM set new ramtop

110 CLEAR 503671 REM 16K=25599

120 LET start1=65281: REM 16K=3

2513

130 LET start2=65399; REM 16K=3

26 51

140 LET start3=65417; REM 16K=3

2649

150 LET screen2=58368: REM 16K=

25600

200 REM place routines

Program 6.6 (continues)

```
210 LET length=118+18+25
220 LET s-start1
230 FOR i=1 TO length
```

240 READ n

250 POKE 5,0

260 LET 6=6+1

270 NEXT i

280 REM point to second screen

290 POKE 23296, screen2-256*INT (screen2/254): PDKE 23297, INT (# creen2/256)

300 REM draw on visible screen

310 CIRCLE 128,86,20

400 REM clear second screen

405 REM them draw rectangle

410 RANDOMIZE USR start2

420 POKE 23301,1: REM plot

430 POKE 23299,66: REM y co-ord

440 FOR x=108 TO 148

450 POKE 23298,×

460 RANDOMIZE USR start1

470 NEXT X

480 FOR y=66 TO 106

490 POKE 23299, Y

500 RANDOMIZE USR start1

510 NEXT Y

520 FOR x=148 TO 108 STEP -1

530 POKE 23298,×

540 RANDOMIZE USR start1

550 NEXT X

560 FOR y=106 TO 66 STEP -1

570 POKE 23299, y

580 RANDOMIZE USR start1

590 NEXT Y

600 REM add the screens

610 PRINT AT 21,0; "Press a key

to add the screens."

620 LET k##INKEY#

630 IF ks="" THEN 60 TO 620

640 PRINT AT 21,0;"

650 RANDOMIZE USR start3

700 REM finished

1000 REM SECOND SCREEN PIXEL PLO

1010 DATA 33,2,91,78,35,70,62,16

,128,71

1020 DATA 42,0,91,254,128,48,9,1

1030 DATA 25,254,64,48,1,25,203,

184,203,176

1040 DATA 62,63,144,17,32,0,254,

1050 DATA 214,8,25,24,247,254,0,

40,4,61

```
.C Ø DATH 06,24,248,121,254,8,56
45 ax 14 a
ad 6 Only 35,24,147,75,62,7,145,
10 0 INTA 71,94,254,0,40,4,207,1
1:00 DATA 245,48,13,58,5,91,254,
1110 DATA 20 .. 195.74.2.703.131.1
1120 DATA 40,4,103,0,16,152,115,
2000 REM CLEAR DISPLAY
2010 DATA 42,0,91,1.0,24,62,0,11
. VIZO DATA 11,184,32,249,185,32,2
1000 REM ADD STORE TO DISPLAY
SAID DATA 237,91,0,91,33,0,64,1,
WIN DATH 16,182,119,62,0,35,19,
11,184,50
5030 DATA 245,185,52,242,201
```

Program 6.6

In this example, the second display file must be cleared before drawing takes place. This is done by using the CLEAR DISPLAY routine, in line 410. The plotting routine is then set up and the x and y co-ordinates are indexed to produce the outline of a square. The final result is produced by adding the second display area onto the normally-visible display file, using the ADD STORE TO DISPLAY routine, in line 650. Line 640 consists of 31 SPACE characters, sufficient to erase the message printed in line 610.

Preserving screens during addition

In the last example, the final result was produced by adding the second display file to the first. This left the first display file holding a copy of the sum of the two display files, and the second display file was left intact. Suppose the required result was: the sum of the contents of the two display files in the visible display

file, and

a copy of the first, visible, display file in the second display file.

This could be achieved by:

(a) adding the first display file onto the second display file, using the ADD DISPLAY TO STORE routine.

(b) swapping the first and second display files, using the SWAP DISPLAY routine.

This would produce the required effect, preserving the contents of the first display file in the process.

Other screens

Using exactly the same techniques as for a second screen, additional

screens may be held in memory, out of sight.

Separate display and attribute files may be used if necessary, so that there could be a second display file and (say) five attribute files. Just remember to POKE the start address of the file to be used into locations 23296 and 23297 before manipulating the contents of that file.

Since the routines pick up the address of the display and attribute areas from 23296 and 23297, any of the second screen routines may be used with the normally-visible display and attribute files. The start addresses should be placed in 23296 and 23297 as for the other areas. This is sometimes useful if characters are being plotted at similar x or y co-ordinates on one screen after another, since some of the set values may be retained.

Saving and loading screens

It is very useful to be able to create a picture using one program, and then save it to tape so that it can be recalled by another program in which it is to be used.

The commands

SAVE "name" SCREEN\$

and

SAVE "name" CODE 16384,6912

are equivalent, and provide a way of saving a copy of the screen to tape.

SAVE "name" CODE

saves the bytes in a section of memory to tape, and should be followed by an address at which to start, and a length. Since the display file begins at 16384, saving 6912 bytes beginning at that location saves

(a) a copy of the condition of each pixel on the screen (including the bottom 16 lines of 32 bytes) - 6144 bytes altogether.

(b) a copy of the attribute file - 768 bytes

Sometimes it is necessary to save the display file alone, or the attribute file alone.

SAVE "name" CODE 16384,6144 saves only the display file, while

SAVE "name" CODE 22528,768 saves only the attribute file.

Loading a copy of the display and attribute files from tape requires the reverse operation.

LOAD "name" SCREEN\$

or

LOAD "name" CODE 16384,6912

loads a copy of the display and attributes files.

LOAD "name" CODE 16384,6144 loads copy of the display file. LOAD "name" CODE 22528,768 loads copy of the attribute file.

If the command

LOAD "name" CODE

is used, without specifying the start address and the length, the Spectrum will look at the information on the tape and note where it came from originally. (This information is stored in the header.) It will then load the data into the section of memory from which it was originally saved. The display file will be loaded first, followed by the attributes (assuming both files have been stored). This explains why the colours appear on the screen after the basic shapes. If only one of the files has been stored, then only that file will be loaded.

Considerable flexibility is possible, using SAVE and LOAD with CODE along with the second screen routines.

A second screen can be saved to tape simply by using appropriate start addresses for the files which are to be saved. The start addresses will be those already used in the program to point to the start of the second display and attribute files.

When loading a second screen from tape, suitable addresses should be used to specify where the information should begin loading. The files may load into the normally-visible screen and attribute areas, or they may be directed into a second screen area, in which case they will load without being seen. They may then be switched into the visible file areas as required, using some of the

routines already given for this purpose. Simple, but very effective, slide shows are possible which repeatedly load copies of a second screen and display them once they have loaded.

An effective video titling program can be produced using this method. The first program on a tape may be designed to load a display file into a second screen area, then display it, and then scroll it (e.g., scrolling the title and credits for the film). The next file is then loaded and treated in a similar fashion ... and so on.

Preserving a background

A second screen can be used to provide a constant background scene, by repeatedly refreshing the display from a stored screen. Because the RECALL DISPLAY routine works very quickly, it is easy to move shapes around the screen without appearing to interfere with the background. This really does provide beautiful, flicker-free, arcade-quality graphics.

The method is quite straightforward:

Create the background

Store a copy of the background in a second screen.

Set the co-ordinates at which to plot.

Plot a character on the main screen at the current position.

Update the character position.

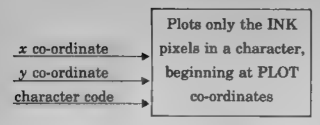
Recall the background.

Using this method, a fresh copy of the background is placed on the main screen before the characters are printed, so any trace of the previous characters is erased before further characters are added to

the foreground. The whole process is very effective.

However, one small problem remains. If characters are printed on the screen at PRINT positions, OVER1 can be set to add the lit pixels in the character to the background. If this is not done, there is a danger that the PAPER in the 8 × 8 character block will erase some of the detail in the background. If more accurate positioning is needed, and characters are being plotted at PLOT positions, a new routine can be used to plot only the INK pixels in the character. This guarantees that the character will be added to the screen in the expected way, with no unnecessary interference to the background.

PAPERLESS PLOTTER



LENGTH 214 bytes

Using the routine

POKE the x co-ordinate of the bottom left corner of the character into location 23298.

POKE the y co-ordinate of the bottom left corner of the character into location 23299.

POKE the character code into location 23300.

Note: A collision flag is provided in location 23301. This flag is automatically set to 0 when the routine begins. After plotting a character, this flag may be examined. Its contents will be:

0 if there were no INK pixels already plotted under any of the

INK pixels in the character just plotted.

1 if there was at least one INK pixel already plotted under any of the INK pixels in the character just plotted.

This routine can be made to plot on a second screen, by loading the routine into memory and making the following changes:

Change the 102nd item of data (currently 33) to 42 Change the 104th item of data (currently 64) to 91

The address of the second screen should be placed in locations 23296, and 23297. As shown in the next example, this address is normally held in those locations anyway, if this routine is being used in conjunction with one of the second screen routines. The changes to the data items can be made once the routine has been loaded, using BASIC commands.

If start denotes the address of the start of the routine, use:

POKE start+101,42 POKE start+103,91

Paperless plotter data

62, 0, 50, 5, 91, 58, 4, 91, 254, 32,

56, 81, 254, 128, 56, 10, 254, 144, 56, 73,

254, 165, 56, 9, 24, 67, 33, 7, 61, 214, 32, 24, 6, 42, 123, 92, 43, 214, 143, 17, 8, 0, 254, 0, 40, 4, 25, 61, 24, 248, 6, 0, 126, 43, 229, 14, 0, 24, 1, 241, 7, 245, 197, 56, 2, 24, 24, 33, 2, 91, 126, 254, 249, 48, 20, 129, 79, 35, 126, 254, 169, 48, 12, 128, 71, 24, 10, 24, 226, 24, 217, 24, 100, 24, 118, 24, 113, 62, 16, 128, 71, 33* 0, 64* 254, 128, 48, 9, 17, 0, 8, 25, 254, 64, 48, 1, 25, 203, 184, 203, 176, 62, 63, 144, 17, 32, 0, 254, 8, 56, 5, 214, 8, 25, 24, 247, 254, 0, 40, 4, 61, 36, 24, 248, 121, 254, 8, 56, 5, 214, 8, 35, 24, 247, 79, 62, 7, 145, 55, 63, 87, 71, 94, 254, 0, 40, 4, 203, 11, 16, 252, 203, 67, 40, 5, 62, 1, 50, 5, 91, 203, 195, 122, 66, 254, 0, 40, 4, 203, 3, 16, 252, 115, 193, 12, 121, 254, 8, 32, 143, 4, 241, 225, 120, 254, 8, 32, 137, 40, 3,

Example 6.7

193, 241, 225, 201

CONSTANT BACKGROUND provides just that; an apparently constant and unchanging background view, in front of which a little

bird flies (actually, it's that gnat from Chapter 4, but it flaps its wings just like a little bird, so it will do fine!)

```
10 REM CONSTANT BACKGROUND
  20 CLS
 100 REM set new ramtop
 110 CLEAR 58879
 120 LET start=65127
 200 REM load routines
 210 LET length=214+13+12
 220 LET sestart
 230 FOR i=1 TO length
 240 READ n
 250 POKE s.n
 260 LET ==s+1
 270 NEXT 1
 300 LET screen2=58880
 310 LET colot=start
 326 LET store=cplot+214
 330 LET recall=store+13
 400 REM define UDG characters
 410 FOR i=1 TO 9
 420 READ C$
 430 FOR j=0 TO 7
 440 READ n
 450 POKE USR c#+j.n
 460 NEXT j
 470 NEXT i
 500 REM create background
 518 PAPER 5: INK 4: CLS
 520 PAPER 4: INK 4
 530 FOR 1=20 TO 21
 540 FOR c=0 TO 31
 550 PRINT AT 1,c;" "
 560 NEXT C
 570 NEXT 1
 580 PAPER 5: INK 4
 590 LET 1=16
 600 FOR c=5 TO 25 STEP 5
610 PRINT AT 1,c; CHR# 146+CHR$
147+CHR# 148
620 PRINT AT 1+1,c:CHR$ 149+CHR
$ 150+CHR$ 151
 636 PRINT AT 1+2,c+1;CHR# 152
 640 PRINT AT 1+3,c+1;CHR$ 152
 650 NEXT c
 700 REM store background
718 POKE 23296, screen2-256*INT
(screen2/256)
720 POKE 23297, INT (screen2/256
730 RANDOMIZE USR store
740 LET d=0
750 LET y=35
```

Program 6.7 (continues)

1000 REM main loop 1010 FOR i=1 TO 4: REM no. of pa 5569 1020 FOR x=248 TO 6 STEP -2 1030 POKE 23298,x: POKE 23299,y1 POKE 23300,144+d: RANDOMIZE USR cplot 1040 LET d=1-d 1050 RANDOMIZE USR recall 1060 NEXT K 1070 NEXT i 1100 REM restore colours 1110 PAPER 7: INK 0: BORDER 7 2000 REM CHARACTER PLOTTER 2010 DATA 62,0,50,5,91,58,4,91,2 54.32 2020 DATA 56,81,254,128,56,10,25 4,144,56,73 2030 DATA 254,165,56,9,24,67,33, 7,61,214 2040 DATA 32,24,6,42,123,92,43,2 14,143,17 2050 DATA 8,0,254,0,40,4,25,61,2 4,248 2060 DATA 6,0,126,43,229,14,0,24 ,1,241 2070 DATA 7,245,197,56,2,24,24,3 3,2,91 2080 DATA 126,254,249,48,20,129, 79,35,126,254 2090 DATA 169,48,12,128,71,24,10 ,24,226,24 2100 DATA 217,24,100,24,118,24,1 13,62,16,128 2110 DATA 71,33,0,64,254,128,48, 9,17,0 2120 DATA 8,25,254,64,48,1,25,20 3,184,203 2130 DATA 176,62,63,144,17,32,0, 254,8,56 2140 DATA 5,214,8,25,24,247,254, 0.40.4 2150 DATA 61,36,24,248,121,254,8 ,56,5,214 2160 DATA 8,35,24,247,79,62,7,14 5.55,63 2170 DATA 87,71,94,254,0,40,4,20 3.11.16 2180 DATA 252,203,67,40,5,62,1,5 0.5.91 2190 DATA 203,195,122,66,254,0,4 0,4,203,3 2200 DATA 16,252,115,193,12,121, 254,8,32,143 2218 DATA 4,241,225,120,254,8,32

,137,40,3 2220 DATA 193,241,225,201 3000 REM STORE DISPLAY 3010 DATA 237,91,0,91,33,0,64,1, 0.24 3020 DATA 237,176,201 4000 REM RECALL DISPLAY 4010 DATA 42,0,91,17,0,64,1,0,24 ,237 4020 DATA 176,201 5000 REM UDG DEFINITIONS 5016 DATA "A",0,0,32,126,28,28,8 5020 DATA "B",0,8,60,126,0,0,0,0 5030 DATA "C",0,0,3,3,15,31,59,5 5040 DATA "D",30,254,255,255,255 ,255,255,255 5050 DATA "E",0,0,128,224,224,22 4,248,248 5060 DATA "F",51,119,116,100,0,0 .0.0 5070 DATA "G",127,127,127,127,60 ,60,60,60 5080 DATA "H",88,88,72,8,0,0,0,0 5070 DATA "1",60,60,60,60,60,60, 60,60

Program 6.7

Three routines are used:

PAPERLESS PLOTTER STORE DISPLAY RECALL DISPLAY

The background is created by lines 500-650, and is then stored in a second screen (lines 700-730).

Note lines 710 and 720, which define the start address of the second screen.

In line 740, d represents a quantity which will alternate between 0 and 1 (see line 1040) and which will be added to 144 to give character codes 144 or 145, alternatively, to select the characters to be plotted. In line 750, the height at which the little bird flies is fixed. Lines 1020–1060 repeatedly plot the bird, then restore the background. Notice too, that because restoring the background erases the bird, it is no longer necessary to restrict movement between plotting positions to the number of blank pixels incorporated at the trailing edge of the character. Try varying the step size in line 1020 to see the effect.

The use of the collision flag in location 23301 can be illustrated by adding line 1035, like this:

1035 IF PEEK (23301) = THEN PRINT INK 0; AT 0,0; "OUCH!"

7 SCROLLING

Speed is an essential ingredient in many programs. In particular, moving large sections of the screen quickly can cause all sorts of headaches when programming. Scrolling, in its many forms, often provides the remedy, since it is an ideal way of handling the movement of a background, and adds significantly to the quality of a graphics display.

This chapter presents a large number of routines for scrolling the display file and/or the attribute file. By the end of this chapter, the problem should not be how to scroll the screen, but which of the many routines will scroll the screen in the desired fashion! Scrolling of the display file can be performed in any of four directions: left,

right, up, or down.

In each direction, movement may be 1 byte or 1 bit at a time, providing degrees of speed and smoothness. When scrolling left or right, the basic unit is 1 byte, while the basic unit is 1 bit when scrolling up or down (see details of the screen layout, in Chapter 1). Byte scrolling may be turned into bit scrolling left or right by using other specially designed routines, while byte scrolling may be achieved upwards or downwards by repeating the scrolling action eight times. This slightly reduces the number of routines required.

The terms 'wrap' and 'no wrap' refer to the presence or absence of a built-in wraparound effect in which pixels leaving the screen at

one edge re-appear at the opposite edge.

Fast scrolling

Several particularly fast routines are available for scrolling right or left. These routines all act on the display file only. Because of the way in which the display file is constructed, these fast scrolling routines can treat the display in 3 sections—top, centre, and bottom. This means some of the routines can be modified to scroll part of the screen only, which can be very useful.

DISPLAY: FAST BYTE LEFT (NO WRAP)

Scrolls the display left 1 byte without wraparound

LENGTH 22 bytes

Using the routine

No values need be set before executing the routine.

Note: The 3rd data item may be changed to begin scrolling at a different section of the screen. 64 begins at the top of the screen, 72 begins at the centre, and 80 begins at the bottom. The 5th data item controls the number of sections of the screen which are scrolled. 64 scrolls 1 section, 128 two sections, and 192 three sections.

Take care which combination of values is used for the 3rd and 5th data items, since some pairs will be invalid, e.g., 80 and 192 mean

start at the bottom section and scroll 3 sections.

This is clearly impossible (sections are not counted backwards).

Display: fast byte left (no wrap) data

33, 0, 64*, 6, 192*, 197, 6, 31, 35, 94, 43, 115, 35, 16, 249, 54, 0, 35, 193, 16, 240, 201

DISPLAY: FAST BYTE LEFT (WRAP)

Scrolls the display left 1 byte with wraparound

LENGTH 22 bytes

Using the routine

No values need be set before executing the routine.

Note: The same modifications to the 3rd and 5th data items are possible, as for DISPLAY: FAST BYTE LEFT (NO WRAP).

Display: fast byte left (wrap) data

33, 0, 64*, 6, 192*, 197, 6, 31, 86, 35,

94, 43, 115, 35, 16, 249, 114, 35, 193, 16, 240, 201

DISPLAY: FAST BYTE RIGHT (NO WRAP)

Scrolls the display right 1 byte without wraparound

LENGTH 23 bytes

Using the routine

No values need be set before executing the routine.

Note: The 3rd data item may be changed to begin scrolling at a different section of the screen. 87 begins at the bottom of the screen, 79 begins at the centre and 71 begins at the top.

The 5th data item controls the number of sections of the screen to be scrolled. 64 scrolls 1 section, 128 scrolls 2 sections, and 192 scrolls all three sections.

Note that the sections are counted from the bottom of the screen, so that 87 (3rd item) and 64 (5th item) scrolls only the bottom section of the screen.

Note too, that this routine, in common with the other fast scrolling routines, scrolls the bottom two PRINT lines of the screen (which are normally reserved for input). This usually has no visible effect, unless something has been placed in this section of the screen.

Display: fast byte right (no wrap) data

33, 255, 87*, 6, 192*, 197, 6, 31, 43, 94, 35, 115, 43, 16, 249, 54, 0, 43, 193, 16, 240, 201

DISPLAY: FAST BYTE RIGHT (WRAP)

Scrolls the display right 1 byte with wraparound

LENGTH 22 bytes

Using the routine

No values need be set before executing the routine.

Note: The same modifications to the 3rd and 5th data items are possible, as for DISPLAY: FAST BYTE RIGHT (NO WRAP).

Display: fast byte right (wrap) data

33, 255, 87*, 6, 192*, 197, 6, 31, 86, 43, 94, 35, 115, 43, 16, 249, 114, 43, 193, 16, 240, 201

Example 7.1

Both right and left scrolling routines are used in this example. The wraparound versions of the routines are used, but the 'no wrap' versions may be substituted if required, and used in the same way, although with a rather different result.

```
10 REM THREE SECTION SCROLLING
  20 REM set colours
 30 PAPER 6: INK 2: BORDER 0
 40 CLS
 100 REM set new ramtop
 110 CLEAR 65301: REM 16K=32533
120 LET start1=65302: REM 16K=3
2534
130 LET start2=start1+22
140 LET start3=start2+22
150 LET s=start1
160 LET length=22+22+22
 170 FOR i=1 TO length
 18Ø READ n
 190 POKE s.n
 200 LET 695+1
 210 NEXT i
 300 REM print message
310 PRINT AT 4,14; "THREE"
 320 PRINT AT 12,13; "SECTION"
 330 PRINT AT 20,12; "SCROLLING"
 400 REM scroll sections
 410 FOR i=1 TO 32*10
 420 RANDOMIZE USR start1
 430 RANDOMIZE USR start2
 440 RANDOMIZE USR start3
 450 NEXT i
 500 REM finished
 510 PAPER 7: INK 0: BORDER 7
 520 CLS
1000 REM DISPLAY FAST BYTE RIGH
T (WRAP)
1010 REM CONFIGURED FOR TOP SECT
                                   Program 7.1 (continues)
```

TON ONEY 10.0 DelA .1,255,71.6,84,197,6,3 1,85,43 .w 00 DATA 94,85,115,4 ...16,249.11 4,4:,1 , 10 1240 : ATA _40,101 LOWN FEM DISPLAY FAST BYTE LEFT ≥010 REM CONFIGURED FOR CENTRE S ECTION ONLY 2020 DATA 33,0,72,6,64,197,6,31, 86.35 .d 0 DATA 94,43,115,35,16,249,11 4,35,193,16 040 DATA 240,201 3000 REM DISPLAY FAST BYTE RIGH T (WHAP) 3010 REM CONFIGURED FOR BOTTOM S ECTION ONLY 3020 DATA 33,255,87,6,64,197,6,3 1,16,43 30 0 DATA 94,35,115,43,16,249,11 4,47,193,16 3040 DATA 240,201

Program 7.1

Scrolling 1 byte at a time produces a fast scroll, but the contents of

the screen move in rather large increments.

A rather more smooth effect results if scrolling takes place 1 bit (i.e., 1 pixel) at a time. This technique requires 8 times as many scrolling movements to move any item the same distance as the byte scrolling routines, so it is a little slower, but it more than makes up for this with its 'gliding' effect.

Combining the routines for byte and bit scrolling allows an effect similar to acceleration, by using the bit scrolling until this has been executed a sufficient number of times to warrant execution of the byte routine for the same type of scroll. Deceleration employs the reverse technique.

DISPLAY: FAST BIT LEFT (NO WRAP)

Scrolls the display left 1 bit without wraparound

LENGTH 31 bytes

Using the routine

No values need be set before executing the routine.

Note: The same modifications are possible to the 3rd and 5th data items as for the DISPLAY: FAST BYTE LEFT (NO WRAP) routine.

Display: fast bit left (no wrap) data

33, 0, 64*, 6, 192*, 197, 6, 31, 35, 94, 203, 19, 43, 94, 203, 19, 115, 35, 16, 244, 55, 63, 94, 203, 19, 115, 35, 193, 16, 231, 201

DISPLAY: FAST BIT LEFT (WRAP)

Scrolls the display left 1 bit with wraparound

LENGTH 34 bytes

Using the routine

No values need be set before using the routine.

Note: The same modifications may be made to the 3rd and 5th data items as for the DISPLAY: FAST BYTE LEFT (NO WRAP) routine.

Display: fast bit left (wrap) data

33, 0, 64*, 6, 192*, 197, 6, 31, 94, 203, 19, 245, 35, 94, 203, 19, 43, 94, 203, 19, 115, 35, 16, 244, 241, 94, 203, 19, 115, 35, 193, 16, 228, 201

DISPLAY: FAST BIT RIGHT (NO WRAP)

Scrolls the display right 1 bit without wraparound

LENGTH 31 bytes

Using the routine

No values need be set before using the routine.

Note: The same modifications are possible to the 3rd and 5th data items as for the DISPLAY: FAST BYTE RIGHT (NO WRAP) routine.

Display: fast bit right (no wrap) data

33, 255, 87*, 6, 192*, 197, 6, 31, 43, 94, 203, 27, 35, 94, 203, 27, 115, 43, 16, 244, 55, 63, 94, 203, 27, 115, 43, 193, 16, 231, 201

DISPLAY: FAST BIT RIGHT (WRAP)

Scrolls the display right 1 bit with wraparound

LENGTH 34 bytes

Using the routine

No values need be set before executing the routine.

Note: The same modifications may be made to the 3rd and 5th data items as for the DISPLAY: FAST BYTE RIGHT (NO WRAP) routine.

Display: fast bit right (wrap) data

33, 255, 87*, 6, 192*, 197, 6, 31, 94, 203, 27, 245, 43, 94, 203, 27, 35, 94, 203, 27, 115, 43, 16, 244, 241, 94, 203, 27, 115, 43, 193, 16, 228, 201

Example 7.2

Like Example 7.1, this example illustrates the use of two scrolling routines; bit scrolling this time, instead of byte scrolling. As before, the wraparound versions of the routines are used, since these give more opportunity to try the scrolling before the contents of the display file are lost. Try the no wrap versions of the routines, as well as modifying the 3rd and 5th data items in BOTH routines. Use the cursor right and cursor left keys to scroll in the desired direction. A quick dab on one of these keys will scroll the screen 1 bit

at a time, while holding the key down will result in much larger movement caused by repeatedly scrolling 1 bit at a time. Nimble fingers are needed, to scroll just 1 bit!

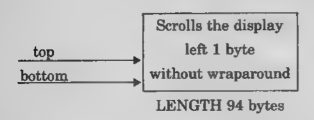
10 REM LUNARSCAPE 20 REM set colours 30 PAPER 7: INK 0: BORDER 7 100 REM set new ramtop 110 CLEAR 65299: REM 16K=32531 120 LET start1=65300: REM 16K=3 2532 130 LET start2=start1+34 140 LET s=start1 150 LET length=34+34 160 FOR i=1 TO length 170 READ n 180 POKE s.n 190 LET s=s+1 200 NEXT 1 300 REM draw landscape 310 PLOT 0,10: DRAW 20,30: DRAW 20,-10: DRAW 10,10: DRAW 10,-20 : DRAW 20,0: DRAW 20,-20: DRAW 5 .10: DRAW 5.-5: DRAW 10.35: DRAW 10,-20: DRAW 10,0: DRAW 10,10: DRAW 20,-20: DRAW 20,0: DRAW 30, -10: DRAW 35,10 400 REM scroll 410 LET k\$=INKEY\$ 420 IF k*=CHR* 8 THEN RANDOMIZ E USR start1 43Ø IF k\$=CHR\$ 9 THEN RANDOMIZ E USR start2 440 IF k\$<>"s" THEN 60 TO 410 500 REM finished 1000 REM DISPLAY FAST BIT LEFT (WRAP) 1010 DATA 33,0,80,6,64,197,6,31, 94,203 1020 DATA 19,245,35,94,203,19,43 ,94,203,19 1030 DATA 115,35,16,244,241,94,2 03,19,115,35 1040 DATA 193,16,228,201 2000 REM DISPLAY FAST BIT RIGHT (WRAP) 2010 DATA 33,255,87,6,64,197,6,3 1,94,203 2020 DATA 27,245,43,94,203,27,35 ,94,203,27 2030 DATA 115,43,16,244,241,94,2 03.27,115,43 2040 DATA 193,16,228,201 Program 7.2

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Programmable scrolling

The next set of routines are a little longer, and execute a little more slowly. However, they do allow scrolling between any two horizontal lines on the display. The loss of speed is slight, and makes little difference in practice, but the ability to scroll between defined limits (instead of by sections) provides a great deal of extra flexibility.

DISPLAY: BYTE LEFT (NO WRAP)



Using the routine

POKE the y co-ordinate of the top of the scrolling section into location 23296.

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: Returns to BASIC, without scrolling, if the top of the scrolling area is lower than, or equal to, the bottom; or if the top or bottom are greater than 175.

Display: byte left (no wrap) data

58, 1, 91, 254, 176, 48, 86, 87, 58, 0,

91, 254, 176, 48, 78, 186, 56, 75, 40, 73,

213, 245, 24, 19, 241, 209, 6, 31, 35, 94,

43, 115, 35, 16, 249, 54, 0, 186, 40, 53,

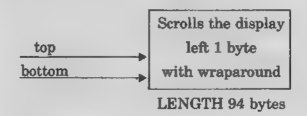
61, 24, 233, 71, 62, 16, 128, 71, 33, 0,

64, 254, 128, 48, 9, 17, 0, 8, 25, 254,

64, 48, 1, 25, 203, 184, 203, 176, 62, 63,

144, 17, 32, 0, 254, 8, 56, 5, 214, 8, 25, 24, 247, 254, 0, 40, 4, 61, 36, 24, 248, 24, 187, 201

DISPLAY: BYTE LEFT (WRAP)



Using the routine

POKE the y co-ordinate of the top of the scrolling section into location 23296

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: Incorporates the same safety checks as DISPLAY: BYTE LEFT (NO WRAP).

Display: byte left (wrap) data

58, 1, 91, 254, 176, 48, 86, 87, 58, 0,

91, 254, 176, 48, 78, 186, 56, 75, 40, 73,

213, 245, 24, 19, 241, 209, 78, 6, 31, 35,

94, 43, 115, 35, 16, 249, 113, 186, 40, 53,

61, 24, 233, 71, 62, 16, 128, 71, 33, 0,

64, 254, 128, 48, 9, 17, 0, 8, 25, 254,

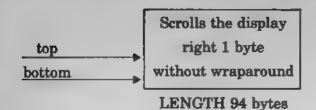
64, 48, 1, 25, 203, 184, 203, 176, 62, 63,

144, 17, 32, 0, 254, 8, 56, 5, 214, 8,

25; 24, 247, 254, 0, 40, 4, 61, 36, 24,

248, 24, 187, 201

DISPLAY: BYTE RIGHT (NO WRAP)



Using the routine

POKE the y co-ordinate of the top of the scrolling section into location 23296.

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: Incorporates the same safety checks as DISPLAY: BYTE LEFT (NO WRAP).

Display: byte right (no wrap) data

58, 1, 91, 254, 176, 48, 86, 87, 58, 0,

91, 254, 176, 48, 78, 186, 56, 75, 40, 73,

213, 245, 24, 19, 241, 209, 6, 31, 43, 94,

35, 115, 43, 16, 249, 54, 0, 186, 40, 53,

61, 24, 233, 71, 62, 16, 128, 71, 33, 31,

64, 254, 128, 48, 9, 17, 0, 8, 25, 254,

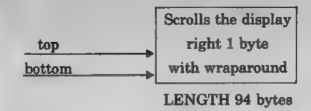
64, 48, 1, 25, 203, 184, 203, 176, 62, 63,

144, 17, 32, 0, 254, 8, 56, 5, 214, 8,

25, 24, 247, 254, 0, 40, 4, 61, 36, 24,

248, 24, 187, 201

DISPLAY: BYTE RIGHT (WRAP)



Using the routine

POKE the y co-ordinate of the top of the scrolling section into location 23296.

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: Incorporates the same safety checks as DISPLAY: BYTE LEFT (NO WRAP).

Display: byte right (wrap) data

58, 1, 91, 254, 176, 48, 86, 87, 58, 0,

91, 254, 176, 48, 78, 186, 56, 75, 40, 73,

213, 245, 24, 19, 241, 209, 78, 6, 31, 43,

94, 35, 115, 43, 16, 249, 113, 186, 40, 53,

61, 24, 233, 71, 62, 16, 128, 71, 33, 31,

64, 254, 128, 48, 9, 17, 0, 8, 25, 254,

64, 48, 1, 25, 203, 184, 203, 176, 62, 63,

144, 17, 32, 0, 254, 8, 56, 5, 214, 8,

25, 24, 247, 254, 0, 40, 4, 61, 36, 24,

248, 24, 187, 201

Example 7.3

- 10 REM TRAFFIC
- 20 REM set colours
- 30 PAPER 0: INK 7: BORDER 7

Program 7.3 (continues)

40 CLS 100 REM set new ramtop 110 CLEAR 65179: REM 16K=32411 120 LET start1=65180: REM 16K=3 2412 130 LET start2=start1+94 140 LET smstart1 150 LET length=94+94 160 FOR i=1 TO length 170 READ n 180 POKE s,n 190 LET s=s+1 200 NEXT i 250 REM define variables for sc rolling sections 260 LET t=23296 270 LET b=23297 300 REM define UDG characters 310 FOR 1=1 TO 8 320 READ c\$ 330 FOR j≈0 TO 7 340 READ d 350 POKE USR c\$+j,d 360 NEXT j 370 NEXT i 400 REM initialise streams of t raffic 410 LET as=CHR\$ 32+CHR\$ 144+CHR \$ 145+CHR\$ 32 420 LET b = CHR \$ 146+CHR \$ 147+CH R# 32+CHR# 32 430 LET c*=CHR* 32+CHR* 148+CHR \$ 149+CHR\$ 32 440 LET d\$=CHR\$ 150+CHR\$ 151+CH R# 32+CHR# 32 450 FOR i=1 TO 3 460 LET asmas+as 470 LET b\$=b\$+b\$ 480 L在下 c非=c\$+c\$ 490 LET d#=d#+d# 500 NEXT i 600 REM draw traffic 610 PRINT INK 6; AT 1,0; b* 620 PRINT INK 5:AT 3.0:c\$ 630 PRINT AT 4,0;d\$ 640 PRINT INK 4; AT 6,0; a\$ 650 PRINT AT 7,0;6\$ 660 PRINT INK 6; AT 7,0; C\$ 670 PRINT INK 5; AT 11,0; b\$ 680 PRINT AT 13,0;c\$ 690 PRINT INK 6:AT 14,0;d\$ 700 PRINT AT 16.0:a\$ 710 PRINT INK 4; AT 17,0; b\$ 720 PRINT AT 19,0;c\$ 900 REM scroll

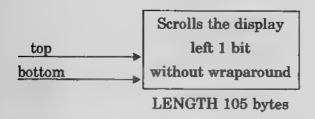
Program 7.3 (continues)

810 FOR 1=1 TO 100 820 POKE t.167: POKE b.160: RAN DOMIZE USR start1 830 POKE t.151: POKE b.136: RAN DOMIZE USR start2 840 POKE t,127: POKE b,112: RAN DOMIZE USR start1 850 POKE t,103: POKE 5,96: RAND OMIZE USR start2 860 POKE t,87: POKE 6,80: RANDO MIZE USR start1 B70 POKE t.71: POKE b.56: RANDO MIZE USR start2 880 POKE t,47: POKE b,32: RANDO MIZE USR start1 890 POKE t.23: POKE b.16: RANDO MIZE USR start2 900 NEXT i 950 REM finished 960 INK 0: PAPER 7 1000 REM DISPLAY BYTE RIGHT (WR 1010 DATA 58,1,91,254,176,48,86, 87,58,0 1020 DATA 91,254,176,48,78,186,5 6,75,40,73 1030 DATA 213,245,24,19,241,209, 78,6,31,43 1040 DATA 94,35,115,43,16,249,11 3.186.40.53 1050 DATA 61,24,233,71,62,16,128 ,71,33,31 1060 DATA 64,254,128,48,9,17,0,8 ,25,254 1070 DATA 64,48,1,25,203,184,203 ,176,62,63 1080 DATA 144,17,32,0,254,8,56,5 ,214,8 1090 DATA 25,24,247,254,0,40,4,6 1,36,24 1100 DATA 248,24,187,201 2000 REM DISPLAY BYTE LEFT (WRA 2010 DATA 58,1,91,254,176,48,86, 87,58,0 2020 DATA 91,254,176,48,78,186,5 6.75.40.73 2030 DATA 213,245,24,19,241,209, 78,6,31,35 2040 DATA 94,43,115,35,16,249,11 3,186,40,53 2050 DATA 61,24,233,71,62,16,128 2060 DATA 64,254,128,48,9,17,0,8 ,25,254

1070 DATA 64,48,1,25,203,184,203 ,176,62,63 1080 DATA 144,17,32,0,254,8,56,5 .214.8 2090 DATA 25,24,247,254,0,40,4,6 1,36,24 2100 DATA 248,24,187,201 1000 REM UDG DEFINITIONS 3010 DATA "A",0,31,34,66,255,155 ,127,48 3020 DATA "B",0,128,64,32,251,15 4,255,24 3030 DATA "C",:27,127,127,12 .12 7,127,127,48 5040 DATA "D",240,240,144,144,25 4,254,254,48 3050 Data "E",0,1,2,4,65,127,255 .24 3060 DATA "F",0,248,68,66,255,25 5,254,12 300/0 DATA "6',15,15,9,9,12/,127, 127,24 3080 DATA "H",254,254,254,254,25 4,254,254,12

Program 7.3

DISPLAY: BIT LEFT (NO WRAP)



Using the routine

POKE the y co-ordinate of the top of the scrolling section into location 23296.

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: Incorporates the same safety checks as DISPLAY: BYTE LEFT (NO WRAP).

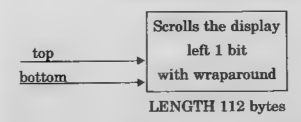
Display: bit left (no wrap) data

58, 1, 91, 254, 176, 48, 97, 87, 58, 0,

91, 254, 176, 48, 89, 186, 56, 86, 40, 84,

213, 245, 24, 30, 241, 209, 6, 31, 245, 35, 94, 203, 19, 43, 94, 203, 19, 115, 35, 55, 63, 16, 242, 94, 203, 19, 115, 241, 186, 40, 53, 61, 24, 222, 71, 62, 16, 71, 128, 71, 33, 0, 64, 254, 128, 48, 9, 17, 0, 8, 25, 254, 64, 48, 1, 25, 203, 184, 203, 176, 62, 63, 144, 17, 32, 0, 254, 8, 56, 5, 214, 8, 25, 24, 247, 254, 0, 40, 4, 61, 36,

DISPLAY: BIT LEFT (WRAP)



Using the routine

24, 248, 24, 176, 201

POKE the y co-ordinate of the top of the scrolling section into location 23296.

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: Incorporates the same safety checks as DISPLAY: BYTE LEFT (NO WRAP).

Display: bit left (wrap) data

58, 1, 91, 254, 176, 48, 104, 87, 58, 0,

91, 254, 176, 48, 96, 186, 56, 93, 40, 91,

213, 245, 24, 37, 241, 209, 6, 31, 245, 94,

203, 19, 245, 55, 63, 35, 94, 203, 19, 43,

94, 203, 19, 115, 35, 55, 63, 16, 242, 241,

94, 203, 19, 115, 241, 186, 40, 53, 61, 24

215, 71, 62, 16, 128, 71, 33, 0, 64, 254,

128, 48, 9, 17, 0, 8, 25, 254, 64, 48,

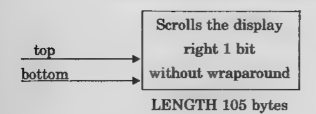
1, 25, 203, 184, 203, 176, 62, 63, 144,17,

32, 0, 254, 8, 56, 5, 214, 8, 25, 24,

247, 254, 0, 40, 4, 61, 36, 24, 248, 24,

169, 201

DISPLAY: BIT RIGHT (NO WRAP)



Using the routine

POKE the y co-ordinate of the top of the scrolling section into location 23296.

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: Incorporates the same safety checks as DISPLAY: BYTE LEFT (NO WRAP).

Display: bit right (no wrap) data

58, 1, 91, 254, 176, 48, 97, 87, 58, 0,

91, 254, 176, 48, 89, 186, 56, 86, 40, 84,

213, 245, 24, 30, 241, 209, 6, 31, 245, 43,

94, 203, 27, 35, 94, 203, 27, 115, 43, 55,

63, 16, 242, 94, 203, 27, 115, 241, 186, 40,

53, 61, 24, 222, 71, 62, 16, 128, 71, 33,

31, 64, 254, 128, 48, 9, 17, 0, 8, 25,

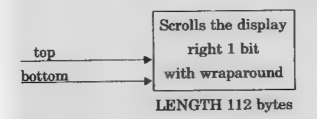
254, 64, 48, 1, 25, 203, 184, 203, 176, 62,

63, 144, 17, 32, 0, 254, 8, 56, 5, 214,

8, 25, 24, 247, 254, 0, 40, 4, 61, 36,

24, 248, 24, 176, 201

DISPLAY: BIT RIGHT (WRAP)



Using the routine

POKE the y co-ordinate of the top of the scrolling section into location 23296.

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: Incorporates the same safety checks as DISPLAY: BYTE LEFT (NO WRAP).

Display: bit right (wrap) data

58, 1, 91, 254, 176, 48, 104, 87, 58, 0,

91, 254, 176, 48, 96, 186, 56, 93, 40, 91,

213, 245, 24, 37, 241, 209, 6, 31, 245, 94,

203, 27, 245, 55, 63, 43, 94, 203, 27, 35,

94, 203, 27, 115, 43, 55, 63, 16, 242, 241,

94, 203, 27, 115, 241, 186, 40, 53, 61, 24,

215, 71, 62, 16, 128, 71, 33, 31, 64, 254,

128, 48, 9, 17, 0, 8, 25, 254, 64, 48,

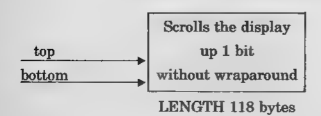
1, 25, 203, 184, 203, 176, 62, 63, 144, 17,

32, 0, 254, 8, 56, 5, 214, 8, 25, 24,

247, 254, 0, 40, 4, 61, 36, 24, 248, 24,

169, 201

DISPLAY: BIT UP (NO WRAP)



Using the routine

POKE the y co-ordinate of the top of the scrolling section into location 23296.

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: Incorporates the same safety checks as DISPLAY: BYTE LEFT (NO WRAP).

Display: bit up (no wrap) data

58, 1, 91, 254, 176, 48, 110, 71, 58, 0,

91, 254, 176, 48, 102, 184, 56, 99, 40, 97,

197, 14, 255, 245, 24, 36, 241, 14, 0, 61,

245, 229, 24, 28, 209, 213, 229, 1, 32, 0,

237, 176, 209, 225, 241, 193, 184, 197, 235, 32,

232, 193, 62, 0, 6, 32, 119, 35, 16, 252,

24, 55, 71, 62, 16, 128, 71, 33, 0, 64,

254, 128, 48, 9, 17, 0, 8, 25, 254, 64,

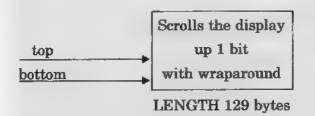
48, 1, 25, 203, 184, 203, 176, 62, 63, 144,

17, 32, 0, 254, 8, 56, 5, 214, 8, 25,

24, 247, 254, 0, 40, 4, 61, 36, 24, 248,

121, 254, 255, 40, 167, 32, 173, 201

DISPLAY: BIT UP (WRAP)



Using the routine

POKE the y co-ordinate of the top of the scrolling section into location 23296.

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: This routine uses locations 23300-23331 inclusive, as workspace. It also incorporates the same safety checks as DISPLAY: BYTE LEFT (NO WRAP)

Display: bit up (wrap) data

58, 1, 91, 254, 176, 48, 121, 71, 58, 0,

91, 254, 176, 48, 113, 184, 56, 110, 40, 108,

197, 14, 255, 245, 24, 47, 229, 1, 32, 0,

17, 4, 91, 237, 176, 225, 241, 14, 0, 61,

245, 229, 24, 29, 209, 213, 229, 1, 32, 0,

237, 176, 209, 225, 241, 193, 184, 197, 235, 32,

232, 193, 1, 32, 0, 235, 33, 4, 91, 237,

176, 24, 5,, 71, 62, 16, 128, 71, 33, 0,

64, 254, 128, 48, 9, 17, 0, 8, 25, 254,

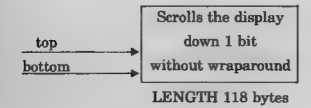
64, 48, 1, 25, 203, 184, 203, 176, 62, 63,

144, 17, 32, 0, 254, 8, 56, 5, 214, 8,

25, 24, 247, 254, 0, 40, 4, 61, 36, 24,

248, 121, 254, 255, 40, 156, 32, 172, 201

DISPLAY: BIT DOWN (NO WRAP)



Using the routine

POKE the y co-ordinate of the top of the scrolling section into location 23296.

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: Incorporates the same safety checks as DISPLAY: BYTE LEFT (NO WRAP).

Display: bit down (no wrap) data

58, 0, 91, 254, 176, 48, 53, 71, 58, 1,

91, 254, 176, 48, 45, 184, 56, 42, 40, 40,

197, 14, 255, 245, 24, 36, 241, 14, 0, 60,

245, 229, 24, 28, 209, 213, 229, 1, 32, 0,

237, 176, 209, 225, 241, 193, 184, 197, 235, 32,

232, 193, 62, 0, 6, 32, 119, 35, 16, 252,

24, 55, 71, 62, 16, 128, 71, 33, 0, 64,

254, 128, 48, 9, 17, 0, 8, 25, 254, 64,

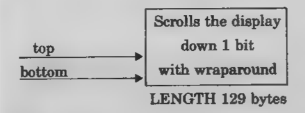
48, 1, 25, 203, 184, 203, 176, 62, 63, 144,

17, 32, 0, 254, 8, 56, 5, 214, 8, 25,

24, 247, 254, 0, 40, 4, 61, 36, 24, 248,

121, 254, 255, 40, 167, 32, 173, 201

DISPLAY: BIT DOWN (WRAP)



Using the routine

POKE the y co-ordinate of the top of the scrolling section into location 23296.

POKE the y co-ordinate of the bottom of the scrolling section into location 23297.

Note: This routine uses locations 23300-23331 inclusive, as workspace. It also incorporates the same safety checks as DISPLAY: BYTE LEFT (NO WRAP).

Display: bit down (wrap) data

58, 0, 91, 254, 176, 48, 121, 71, 58, 1,

91, 254, 176, 48, 113, 184, 48, 110, 40, 108,

197, 14, 255, 245, 24, 47, 229, 1, 32, 0,

17, 4, 91, 237, 176, 225, 241, 14, 0, 60, 245, 229, 24, 29, 209, 213, 229, 1, 32, 0, 237, 176, 209, 225, 241, 193, 184,197, 235, 32, 232, 193, 1, 32, 0, 235, 33, 4, 91, 237, 176, 24, 55, 71, 62, 16, 128, 71, 33, 0, 64, 254, 128, 48, 9, 17, 0, 8, 25, 254, 64, 48, 1, 25, 203, 184, 203, 176, 62, 63, 144, 17, 32, 0, 254, 8, 56, 5, 214, 8, 25, 24, 247, 254, 0, 40, 4, 61, 36, 24, 248, 121, 254, 255, 40, 156, 32, 172, 201

A scrolling window

Because it is handy to be able to scroll sections of the screen while leaving other sections fixed, a rectangular area may be defined on the screen to set limits on the scrolling. Such an area is called a window. Inside this window, any of the methods of scrolling may be used – byte or bit scrolling; up, down, left or right. All the scrolling routines to be described offer the same form of protection against incorrect initial values. If any value which describes the window is found to be unsuitable, the scrolling does not take place. The routine simply returns to BASIC.

A typical window is shown in Fig. 7.1, and is described by four values:

The y co-ordinate of the topmost line of the window.

The y co-ordinate of the bottom line in the window.

The left edge of the window.

The width of the window.

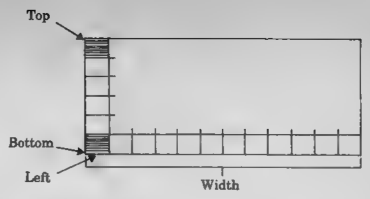
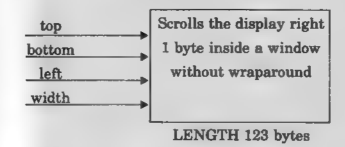


Figure 7.1 A scrolling window

The left edge and the width are always measured using PRINT positions.

Since the basic unit in the vertical direction is 1 bit, the top and bottom of the window are always specified using y co-ordinates. The width of the window is the number of PRINT positions inside the window: for example, if the left edge of the window is at column 2, and the width is 5, then print columns 2, 3, 4, 5, and 6 are all inside the window.

DISPLAY: BYTE RIGHT (NO WRAP) (WINDOW)



Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Display: byte right (no wrap) (window) data

58, 2, 91, 254, 31, 48, 115, 87, 58, 3,

91, 138, 254, 34, 48, 106, 58, 1, 91, 254,

176, 48, 99, 87, 58, 0, 91, 254, 176, 48,

91, 186, 56, 88, 40, 86, 213, 245, 24, 32,

22, 0, 58, 3, 91, 71, 58, 2, 91, 95,

25, 88, 25, 43, 5, 241, 209, 43, 94, 35,

115, 43, 16, 249, 54, 0, 186, 40, 53, 61,

24, 220, 71, 62, 16, 128, 71, 33, 0, 64,

254, 128, 48, 9, 17, 0, 8, 25, 254, 64,

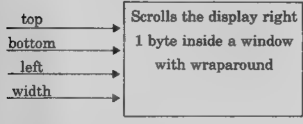
48, 1, 25, 203, 184, 203, 176, 62, 63, 144,

17, 32, 0, 254, 8, 56, 5, 214, 8, 25,

24, 247, 254, 0, 40, 4, 61, 36, 24, 248,

24, 174, 201

DISPLAY: BYTE RIGHT (WRAP) (WINDOW)



LENGTH 123 bytes

Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Display: byte right (wrap) (window) data

58, 2, 91, 254, 31, 48, 115, 87, 58, 3,

91, 138, 254, 34, 48, 106, 58, 1, 91, 254,

176, 48, 99, 87, 58, 0, 91, 254, 176, 48,

91, 186, 56, 88, 40, 86, 213, 245, 24, 32,

22, 0, 58, 3, 91, 71, 58, 2, 91, 95,

25, 88, 25, 43, 5, 78, 241, 209, 43, 94,

35, 115, 43, 16, 249, 113, 186, 40, 53, 61,

24, 220, 71, 62, 16, 128, 71, 33, 0, 64,

254, 128, 48, 9, 17, 0, 8, 25, 254, 64,

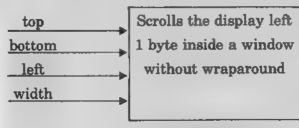
48, 1, 25, 203, 184, 203, 176, 62, 63, 144,

17, 32, 0, 254, 8, 56, 5, 214, 8, 25,

24, 247, 254, 0, 40, 4, 61, 36, 24, 248,

24, 174, 201

DISPLAY: BYTE LEFT (NO WRAP) (WINDOW)



LENGTH 120 bytes

Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Display: byte left (no wrap) (window) data

58, 2, 91, 254, 31, 48, 112, 87, 58, 3,

91, 138, 254, 34, 48, 103, 58, 1, 91, 254,

176, 48, 96, 87, 58, 0, 91, 254, 176, 48,

88, 186, 56, 85, 40, 83, 213, 245, 24, 29,

22, 0, 58, 3, 91, 71, 58, 2, 91, 95,

25, 5, 241, 209, 35, 94, 43, 115, 35, 16,

249, 54, 0, 186, 40, 53, 61, 24, 223, 71,

62, 16, 128, 71, 33, 0, 64, 254, 128, 48,

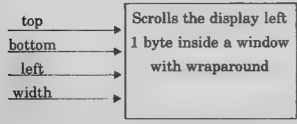
9, 17, 0, 8, 25, 254, 64, 48, 1, 25,

203, 184, 203, 176, 62, 63, 144, 17, 32, 0,

254, 8, 56, 5, 214, 8, 25, 24, 247, 254,

0, 40, 4, 61, 36, 24, 248, 24, 177, 201

DISPLAY: BYTE LEFT (WRAP) (WINDOW)



LENGTH 120 bytes

Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Display: byte left (wrap) (window) data

58, 2, 91, 254, 31, 48, 112, 87, 58, 3,

91, 138, 254, 34, 48, 103, 58, 1, 91, 254,

176, 48, 96, 87, 58, 0, 91, 254, 176, 48,

88, 186, 56, 85, 40, 83, 213, 245, 24, 29,

22, 0, 58, 3, 91, 71, 58, 2, 91, 95,

25, 5, 241, 209, 78, 35, 94, 43, 115, 35,

16, 249, 113, 186, 40, 53, 61, 24, 223, 71,

62, 16, 128, 71, 33, 0, 64, 254, 128, 48,

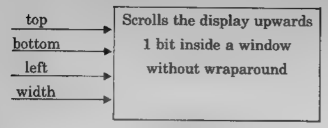
9, 17, 0, 8, 25, 254, 64, 48, 1, 25,

203, 184, 203, 176, 62, 63, 144, 17, 32, 0,

254, 8, 56, 5, 214, 8, 25, 24, 247, 254,

0, 40, 4, 61, 36, 24, 248, 24, 177, 201

DISPLAY: BIT UP (NO WRAP) (WINDOW)



LENGTH 146 bytes

Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Display: bit up (no wrap) (window) data

58, 2, 91, 254, 31, 48, 138, 87, 58, 3,

91, 138, 254, 34, 48, 129, 58, 1, 91, 254,

176, 48, 122, 71, 58, 0, 91, 254, 176, 48,

114, 184, 56, 111, 40, 109, 197, 14, 255, 245,

24, 41, 241, 14, 0, 61, 245, 229, 24, 33,

209, 213, 229, 6, 0, 58, 3, 91, 79, 237,

176, 209, 225, 241, 193, 184, 197, 235, 32, 229,

193, 58, 3, 91, 71, 62, 0, 119, 35, 16,

252, 24, 62, 71, 62, 16, 128, 71, 33, 0,

64, 254, 128, 48, 9, 17, 0, 8, 25, 254,

64, 48, 1, 25, 203, 184, 203, 176, 62, 63, 144, 17, 32, 0, 254, 8, 56, 5, 214, 8,

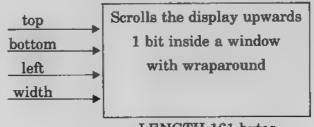
2,, 2,, 32, 3, 2, 2, 2, 2, 2, 2, 2, 2

25, 24, 247, 254, 0, 40, 4, 61, 36, 24,

248, 58, 2, 91, 22, 0, 95, 25, 121, 254,

255, 40, 155, 32, 161, 201

DISPLAY: BIT UP (WRAP) (WINDOW)



LENGTH 161 bytes

Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used. Uses locations 23300–23331 inclusive, as workspace.

Display: bit up (wrap) (window) data

58, 2, 91, 254, 31, 48, 153, 87, 58, 3,

91, 138, 254, 34, 48, 144, 58, 1, 91, 254,

176, 48, 137, 71, 58, 0, 91, 254, 176, 48,

129, 184, 56, 126, 40, 124, 197, 14, 255, 245,

24, 56, 229, 6, 0, 58, 3, 91, 79, 17,

4, 91, 237, 176, 225, 241, 14, 0, 61, 245, 229, 24, 35, 209, 213, 229, 6, 0, 58, 3, .

91, 79, 237, 176, 209, 225, 241, 193, 184, 197, 235, 32, 229, 193, 58, 3, 91, 79, 6, 0, 235, 33, 4, 91, 237, 176, 24, 62, 71, 62, 16, 128, 71,33, 0, 64, 254, 128, 48, 9, 17, 0, 8, 25, 254, 64, 48, 1, 25, 203,

184, 203, 176, 62, 63, 144, 17, 32, 0, 254,

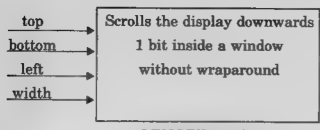
8, 56, 5, 214, 8, 25, 24, 247, 254, 0,

40, 4, 61, 36, 24, 248, 58, 2, 91, 22,

0, 95, 25, 121, 254, 255, 40, 140, 32, 159,

201

DISPLAY: BIT DOWN (NO WRAP) (WINDOW)



LENGTH 144 bytes

Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

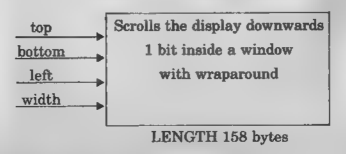
POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used. Display: bit down (no wrap) (window) data 58, 2, 91, 254, 31, 48, 136, 87, 58, 3, 91, 138, 254, 34, 48, 127, 58, 0, 91, 254, 176, 48, 120, 71, 58, 1, 91, 254, 176, 48, 112, 184, 48, 109, 197, 14, 255, 245, 24, 41, 241, 14, 0, 60, 245, 229, 24, 33, 209, 213, 229, 6, 0, 58, 3, 91, 79, 237, 176, 209, 225, 241, 193, 184, 197, 235, 32, 229, 193, 58, 3, 91, 71, 62, 0, 119, 35, 16, 252, 24, 62, 71, 62, 16, 128, 71, 33, 0, 64, 254, 128, 48, 9, 17, 0, 8, 25, 254, 64, 48, 1. 25, 203, 184, 203, 176, 62, 63, 144, 17, 32, 0, 254, 8, 56, 5, 214, 8, 25, 24, 247, 254, 0, 40, 4, 61, 36, 24, 248, 58, 2, 91, 22, 0, 95, 25, 121, 254, 255, 40, 155, 32, 161, 201

DISPLAY: BIT DOWN (WRAP) (WINDOW)



Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used. Uses locations 23300–23331 inclusive as workspace.

Display: bit down (wrap) (window) data

58, 2, 91, 254, 31, 48, 150, 87, 58, 3,

91, 138, 254, 34, 48, 141, 58, 0, 91, 254,

176, 48, 134, 71, 58, 1, 91, 254, 176, 48,

126, 184, 48, 123, 197, 14, 255, 245, 24, 55,

229, 6, 0, 58, 3, 91, 79, 17, 4, 91,

237, 176, 225, 241, 14, 0, 60, 245, 229, 24,

34, 209, 213, 229, 6, 0, 58, 3, 91, 79,

237, 176, 225, 209, 241, 193, 184, 197, 32, 230,

193, 58, 3, 91, 79, 6, 0, 235, 33, 4,

91, 237, 176, 24, 62, 71, 62, 16, 128, 71,

33, 0, 64, 254, 128, 48, 9, 17, 0, 8,

25, 254, 64, 48, 1, 25, 203, 184, 203, 176,

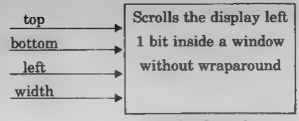
62, 63, 144, 17, 32, 0, 254, 8, 56, 5,

214, 8, 25, 24, 247, 254, 0, 40, 4, 61,

36, 24, 248, 58, 2, 91, 22, 0, 95, 25,

121, 254, 255, 40, 141, 32, 160, 201

DISPLAY: BIT LEFT (NO WRAP) (WINDOW)



LENGTH 129 bytes

Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Display: bit left (no wrap) (window) data

58, 2, 91, 254, 176, 48, 121, 87, 58, 3,

91, 138, 254, 34, 48, 112, 58, 1, 91, 254,

176, 48, 105, 87, 58, 0, 91, 254, 176, 48,

97, 186, 56, 94, 40, 92, 213, 245, 24, 38,

22, 0, 58, 3, 91, 71, 58, 2, 91, 95,

25, 5, 35, 94, 203, 19, 43, 94, 203, 19,

115, 35, 55, 63, 16, 242, 94, 203, 19, 115,

241, 209, 186, 40, 53, 61, 24, 214, 71, 62,

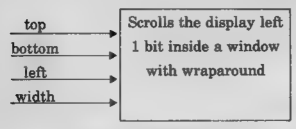
16, 128, 71, 33, 0, 64, 254, 128, 48, 9,

17, 0, 8, 25, 254, 64, 48, 1, 25, 203,

184, 203, 176, 62, 63, 144, 17, 32, 0, 254,

8, 56, 5, 214, 8, 25, 24, 247, 254, 0, 40, 4, 61, 36, 24, 248, 24, 168, 201

DISPLAY: BIT LEFT (WRAP) (WINDOW)



LENGTH 136 bytes

Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Display: bit left (wrap) (window) data

58, 2, 91, 254, 176, 48, 128, 87, 58, 3,

91, 138, 254, 34, 48, 119, 58, 1, 91, 254,

176, 48, 112, 87, 58, 0, 91, 254, 176, 48,

104, 186, 56, 101, 40, 99, 213, 245, 24, 45,

22, 0, 58, 3, 91, 71, 58, 2, 91, 95,

25, 5, 94, 203, 19, 245, 55, 63, 35, 94,

203, 19, 43, 94, 203, 19, 115, 35, 55, 63,

16, 242, 241, 94, 203, 19, 115, 241, 209, 186,

40, 53, 61, 24, 207, 71, 62, 16, 128, 71,

33, 0, 64, 254, 128, 48, 9, 17, 0, 8,

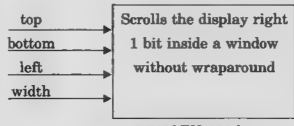
25, 254, 64, 48, 1, 25, 203, 184, 203, 176,

62, 63, 144, 17, 32, 0, 254, 8, 56, 5,

214, 8, 25, 24, 247, 254, 0, 40, 4, 61,

36, 24, 248, 24, 161, 201

DISPLAY: BIT RIGHT (NO WRAP) (WINDOW)



LENGTH 131 bytes

Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Display: bit right (no wrap) (window) data

58, 2, 91, 254, 176, 48, 123, 87, 58, 3,

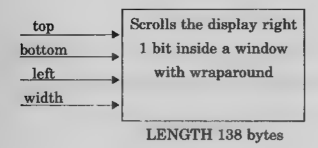
91, 138, 254, 34, 48, 114, 58, 1, 91, 254,

176, 48, 107, 87, 58, 0, 91, 254, 176, 48,

99, 186, 56, 96, 40, 94, 213, 245, 24, 40,

22, 0, 58, 3, 91, 71, 58, 2, 91, 95, 5, 25, 88, 25, 43, 94, 203, 27, 35, 94, 203, 27, 115, 43, 55, 63, 16, 242, 94, 203, 27, 115, 241, 209, 186, 40, 53, 61, 24, 214, 71, 62, 16, 128, 71, 33, 0, 64, 254, 128, 48, 9, 17, 0, 8, 25, 254, 64, 48, 1, 25, 203, 184, 203, 176, 62, 63, 144, 17, 32, 0, 254, 8, 56, 5, 214, 8, 25, 24, 247, 254, 0, 40, 4, 61, 36, 24, 248, 24, 166, 201

DISPLAY: BIT RIGHT (WRAP) (WINDOW)



Using the routine

POKE the y co-ordinate of the top of the window into location 23296.

POKE the y co-ordinate of the bottom of the window into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Display: bit right (wrap) (window) data 58, 2, 91, 254, 176, 48, 130, 87, 58, 3, 91, 138, 254, 34, 48, 121, 58, 1, 91, 254, 176, 48, 114, 87, 58, 0, 91, 254, 176, 48, 106, 186, 56, 103, 40, 101, 213, 245, 24, 47, 22, 0, 58, 3, 91, 71, 58, 2, 91, 95, 5, 25, 88, 25, 94, 203, 27, 245, 55, 63, 43, 94, 203, 27, 35, 94, 203, 27, 115, 43, 55, 63, 16, 242, 241, 94, 203, 27, 115, 241, 209, 186, 40, 53, 61, 24, 205, 71, 62, 16, 128, 71, 33, 0, 64, 254, 128, 48, 9, 17, 0, 8, 25, 254, 64, 48, 1, 25, 203, 184, 203, 176, 62, 63, 144, 17, 32, 0, 254, 8, 56, 5, 214, 8, 25, 24, 247, 254, 0, 40, 4, 61, 36, 24, 248, 24, 159, 201

Example 7.4

Use the cursor keys to scroll the star pattern – but don't forget to press CAPS SHIFT!

Press 's' to stop the program.

```
10 Fm STARBAZING
20 EM Set colours
30 FoftR 7: INK 0: BURDER 7
40 1.5
.00 REM set new ramtop
110 CLEAR 64774: REM 16K=32006
120 LET start1=64775: REM 16K=3
000
130 LET start2 \tart1+138
140 LET start3 start2+136
```

Program 7.4 (continues)

150 LET start4=start3+161 160 LET s=start1 170 LET length=138+136+161+158 180 FOR i=1 TO length 190 READ n 200 POKE s,n 210 LET s=s+1 220 NEXT 1 250 REM dimension arrays 260 DIM x (10): DIM y (10) 300 REM set attributes 310 PAPER 0: INK 7 320 FOR i=6 TO 15 330 FOR j=6 TO 25 340 PRINT AT 1.j:" " 350 NEXT 1 360 NEXT i 400 REM generate star pattern 410 FOR i=1 TO 10 420 READ x(i),y(i) 430 PLOT x(i),y(i): PLOT x(i)+1 ,y(i)+1: PLOT x(i)+1,y(i): PLOT x(i), y(i)+1440 NEXT i 500 REM scroll 510 POKE 23296,127: REM top 520 POKE 23297,48: REM bottom 530 POKE 23298,6: REM leftmost 540 POKE 23299,20: REM width 550 LET k#=INKEY# 560 IF k\$=CHR\$ 9 THEN RANDOMIZ E USR start1 570 IF k*=CHR* 8 THEN RANDOMIZ E USR start2 580 IF k\$=CHR\$ 11 THEN RANDOMI ZE USR start3 590 IF k\$=CHR\$ 10 THEN RANDOM! ZE USR start4 600 IF k\$<>"s" THEN GO TO 550 700 REM finished 710 PAPER 7: INK 0: BORDER 7 1000 REM DISPLAY BIT RIGHT (WRA P) (WINDOW) 1010 DATA 58,2,91,254,176,48,130 .87,58,3 1020 DATA 91,138,254,34,48,121,5 8.1.91.254 1030 DATA 176,48,114,87,58,0,91, 254,176,48 1040 DATA 106,186,56,103,40,101, 213,245,24,47 1050 DATA 22,0,58,3,91,71,58,2,9 1,95 1060 DATA 5,25,88,25,94,203,27,2 45,55,63

Program 7.4 (continues)

1070 DATA 43,94,203,27,35,94,203 ,27,115,43 1080 DATA 55,63,16,242,241,94,20 3,27,115,241 1090 DATA 209,186,40,53,61,24,20 5,71,62,16 1100 DATA 128,71,33,0,64,254,128 ,48,9,17 1110 DATA 0,8,25,254,64,48,1,25, 203,184 1120 DATA 203,176,62,63,144,17,3 2,0,254,8 1130 DATA 56,5,214,8,25,24,247,2 54,0,40 1140 DATA 4,61,36,24,248,24,159, 2000 REM DISPLAY BIT LEFT (WRAP) (WINDOW) 2010 DATA 58,2,91,254,176,48,128 ,87,58,3 2020 DATA 91,138,254,34,48,119,5 8,1,91,254 2030 DATA 176,48,112,87,58,0,91, 254,176,48 2040 DATA 104,186,56,101,40,99,2 13,245,24,45 2050 DATA 22,0,58,3,91,71,58,2,9 1,95 2060 DATA 25,5,94,203,19,245,55, 63,35,94 2070 DATA 203,19,43,94,203,19,11 5,35,55,63 2080 DATA 16,242,241,94,203,19,1 15,241,209,186 2090 DATA 40,53,61,24,207,71,62, 16,128,71 2100 DATA 33,0,64,254,128,48,9,1 7,0,8 2110 DATA 25,254,64,48,1,25,203, 184,203,176 2120 DATA #2,63,144,17,32,0,254, B,56.5 2130 DATA 214,8,25,24,247,254,0, 40,4,61 2140 DATA 36,24,248,24,161,201 3000 REM DISPLAY BIT UP (WRAP) (WINDOW) 3010 DATA 58,2,91,254,31,48,153, 87.59,3 3020 DATA 91,138,254,34,48,144,5 0,1,91,254 3030 DATA 176,48,137,71,58,0.91, 254.176.48 3040 DATA 129,184,56,126,40,124, 197,14,255,245

3050 DATA 24,56,229,6,0,58,3,91, 79.17 3060 DATA 4,91,237,176,225,241,1 4.0.61.245 3070 DATA 229,24,35,209,213,229, 6,0,58,3 3080 DATA 91,79,237,176,209,225, 241,193,184,197 3090 DATA 235,32,229,193,58,3,91 ,79,6,0 3100 DATA 235,33,4,91,237,176,24 ,62,71,62 3110 DATA 16,128,71,33,0,64,254, 128,48,9 3120 DATA 17,0,8,25,254,64,48,1, 25,203 3130 DATA 184,203,176,62,63,144, 17,32,0,254 3140 DATA 8,56,5,214,8,25,24,247 ,254,0 3150 DATA 40,4,61,36,24,248,58,2 ,91,22 3160 DATA 0,95,25,121,254,255,40 ,140,32,159 3170 DATA 201 4000 REM DISPLAY BIT DOWN (WRAP) (WINDOW) 4010 DATA 58,2,91,254,31,48,150, 87,58,3 4020 DATA 91,138,254,34,48,141,5 8,0,91,254 4030 DATA 176,48,134,71,58,1,91, 254,176,48 4040 DATA 126,184,48,123,197,14, 255, 245, 24, 55 4050 DATA 229,6,0,58,3,91,79,17, 4,91 4060 DATA 237,176,225,241,14,0,6 0,245,229,24 4070 DATA 34,209,213,229,6,0,58, 3,91,79 4080 DATA 237,176,225,209,241,19 3,184,197,32,230 4090 DATA 193,58,3,91,79,6,0,235 ,33,4 4100 DATA 91,237,176,24,62,71,62 ,16,128,71 4110 DATA 33,0,64,254,128,48,9,1 4120 DATA 25,254,64,48,1,25,203, 184,203,176 4150 DATA 62,63,144,17,32,0,254, 8,56,5 4140 DATA 214,8,25,24,247,254,0, 40.4.61

```
4150 DATA 36,24,248,58,2,91,22,0,95,25

4160 DATA 121,254,255,40,141,32,160,201

5000 REM STAR POSITIONS

5010 DATA 63,60,80,80,56,96,58,1

01,103,112,143,104,160,72,185,97

,192,64,152,50
```

Program 7.4

Example 7.5

The following program (7.5) uses three different kinds of scrolling routines to provide an effective display showing a fleet of ships sailing across the screen, then behind an island.

```
10 REM SHIP
  20 REM set colours
  30 PAPER 7: INK 0: BORDER 7
 40 CLS
100 REM set new ramtop
110 CLEAR 65068: REM 16K=32300
120 LET start1=65069: REM 16K=3
2501: REM BIT DOWN (WRAP)
130 LET start2=start1+129: REM
DISPLAY BIT LEFT (WRAP) (WINDOW
140 LET start3=start2+136: REM
FAST BIT RIGHT (WRAP)
150 LET s=start1
160 LET length=129+136+34
170 FOR i=1 TO length
180 READ n
190 POKE s,n
 200 LET sms+1
 210 NEXT I
 250 REM define window variables
 260 LET wt=23296
 270 LET wb=23297
 280 LET w1=23298
 290 LET ww=23299
 300 REM define UDG characters
 310 FOR i=1 TO 10
320 READ c#
 330 FOR 3≃0 TO 7
 540 READ d
350 POKE USR c*+j,d
 S60 NEXT 3
 1/0 NEXT 1
400 REM set attributes for line
n Ø-7
410 FOR 1=0 TO 7
420 FOR c=0 TO 31
```

430 PRINT PAPER 5: INK 7; AT 1. c:CHR\$ 32 440 NEXT c 450 NEXT 1 500 REM set attributes for line s 9-15 510 FOR 1=8 TO 15 520 FOR c=0 TO 31 530 PRINT PAPER 5: INK 0:AT 1. c:CHR\$ 32 540 NEXT c 550 NEXT 1 600 REM set attributes for line s 16-21 610 FOR 1=16 TO 21 620 FOR c=0 TO 31 630 PRINT PAPER 1: INK 7:AT 1, c1 CHR# 32 640 NEXT C 650 NEXT 1 700 REM print clouds 710 PAPER 5: INK 7 720 PRINT AT 2,26; CHR\$ 146+CHR\$ 147+CHR* 148 730 PRINT AT 1,27; CHR\$ 145 740 PRINT AT 6,17; CHR\$ 146+CHR\$ 147+CHR\$ 148 750 PRINT AT 5,18; CHR\$ 145 760 PRINT AT 3.7:CHR\$ 146+CHR\$ 147+CHR* 148 770 PRINT AT 2,8;CHR\$ 145 800 REM print waves 810 PAPER 1: INK 7 820 RANDOMIZE 830 FOR 1=16 TO 21 840 FOR c=0 TO 31 850 IF RND>=0.5 THEN PRINT AT 1,c;CHR\$ 144 860 NEXT c 870 NEXT 1 900 REM print ship 910 PAPER 5: INK 0 920 PRINT AT 15,29; CHR\$ 149+CHR # 150+CHR# 151 1000 REM print land and trees 1010 PRINT INK 7:AT 15.0:CHR\$ 1 43+CHR\$ 143+CHR\$ 143+CHR\$ 143+CH R# 143 1020 PRINT INK 7:AT 14.0:CHR\$ 1 43+CHR\$ 143+CHR\$ 143+CHR\$ 143+CH 1030 PRINT INK 4; AT 13,0; CHR\$ 1 43+CHR# 153 1040 PRINT INK 4; AT 12,0; CHR\$ 1 52

Program 7.5 (continues)

1050 PRINT INK 4; AT 13,2; CHR\$ 1 52+CHR* 152 1100 REM execute scrolls 1110 POKE W1,5: POKE WW,27 1120 FOR i=1 TO 1000 1130 POKE wt.47: POKE wb.0 1140 RANDOMIZE USR start1 1150 POKE Wt.63: POKE Wb.48 1160 RANDOMIZE USR start2 1170 RANDOMIZE USR start3 1180 NEXT 1 2000 REM DISPLAY BIT DOWN (WRAP 2010 DATA 58,0,91,254,176,48,121 ,71,58,1 2020 DATA 91,254,176,48,113,184, 48,110,40,108 2030 DATA 197,14,255,245,24,47,2 29,1,32,0 2040 DATA 17,4,91,237,176,225,24 1,14,0,60 2050 DATA 245,229,24,29,209,213, 229,1,32,0 2060 DATA 237,176,209,225,241,19 3,184,197,235,32 2070 DATA 232,193,1,32,0,235,33, 4,91,237 2080 DATA 176,24,55,71,62,16,128 ,71,33,0 2090 DATA 64,254,128,48,9,17,0,8 ,25,254 2100 DATA 64,48,1,25,203,184,203 ,176,62,63 2110 DATA 144,17,32,0,254,8,56,5 ,214,8 2120 DATA 25,24,247,254,0,40,4.6 1,36,24 2130 DAFA 245,121,254,255,40,156 ,32,172,201 5000 REM DISPLAY BIT LEFT (WRAP (WINDOW) 3010 DATA 58,2,91,254,176,48,128 ,87,58,3 3020 DATA 91,138,254,34,48,119,5 B, 1, 91, 254 3030 DATA 176,48,112,87,58,0,91, 254,176,48 3040 DATA 104,186,56,101,40,99,2 13,245,24,45 3050 DATA 22,0,58,3,91,71,58,2,9 1,95 3060 DATA 25,5,94,203,19,245,55, 63,35,94 3070 DATA 203,19,43,94,203,19,11 5,35,55,63

3080 DAFA 16,242,241,94,203,19,1 15,241,209,186 3090 DATA 40,53,61,24,207,71,62, 16.128,71 3100 DATA 33,0,64,254,128,48,9,1 7.0.8 \$110 DATA 25,254,64,48,1,25,203, 184,203,176 3120 DATA 62,63,144,17,32,0,254, 8,56,5 3130 DATA 214,8,25,24,247,254,0, 40,4,61 3140 DATA 36,24,248,24,161,201 4000 REM DISPLAY FAST BIT RIGHT 4010 DATA 33,255,71,6,64,197,6,3 1,94,203 4020 DATA 27,245,43,94,203,27,35 ,94,203,27 4030 DATA 115,43,16,244,241,94,2 03,27,115,43 4040 DATA 193,16,228,201 5000 REM UDG DEFINITIONS 5010 REM wave 5010 DATA "A",0,0,0,16,16,40,179 5030 REM cloud 5040 DATA "B",0,0,0,0,0,60,126,2 5050 DATA "C",1,15,63,127,63,31, 15,0 5060 DATA "D",255,255,255,255,25 5,255,62,8 50/0 DATA "E",192,248,254,254,25 4,252,120,0 5080 REM ship 5090 DATA "F",0,0,0,0,255,109,63 .31 5100 DATA "6",6,6,255,255,255,18 2,255,255 5110 DATA "H",192,192,224,224,25 5,219,255,255 5120 REM tree 5130 DATA "I",62,90,172,42,8,8,8 ,255 5140 REM cliff edge 5150 DATA "J",128,192,240,252,25 4,254,255,255

Program 7.5

After running the program, try improving the effect produced by moving the waves. This can be done by moving the waves down (as at present) and then to the left (or right). The existing DISPLAY:

BIT LEFT (WRAP) (WINDOW) can be used, or the DISPLAY: FAST BIT RIGHT (WRAP) routine could be employed.

Attribute scrolling

The attributes may be scrolled in a similar way to the display file. However, because of the different construction of the attribute file, scrolling in any direction is only possible in 1 byte units. This makes attribute scrolling suitable for use with any of the byte scrolling display routines. The appropriate attribute scrolling routine may be executed after a display file byte scroll, and will provide movement of the attributes to accompany the movement of the display file, resulting in a scrolling movement which moves not only the pixels, but their accompanying colours. The attributes may be scrolled independently of the display file, of course, and this can be used to provide some rather interesting effects.

All the attribute scrolling routines are wraparound movements of the attributes, since scrolling without wraparound does not normally have any application, where the attributes are concerned. As with the display file scrolling routines, attribute scrolling may take place over the full screen, or inside a window. When setting the limits for the window, PRINT positions are used in the vertical as well as the horizontal direction, because these correspond with the resolution available inside the attribute file.

FULL SCREEN SCROLLING

ATTRIBUTES: LEFT

Scrolls the attribute file

1 byte left over
the full screen

LENGTH 23 bytes

Using the routine

No values need be set before executing this routine.

Note: The 20th data item controls the number of lines scrolled, counting from the top of the screen, so this may be set to 24 to include the bottom two lines.

Attributes: left data

33, 0, 88, 62, 0, 6, 31, 86, 35, 94, 43, 115, 35, 16, 249, 114, 35, 60, 254, 22*, 32, 239, 201

ATTRIBUTES: RIGHT

Scrolls the attribute file
1 byte right over
the full screen

LENGTH 23 bytes

Using the routine

No values need be set before executing this routine.

Note: To include the bottom two lines, change the 2nd data item to 255, and the 20th data item to 24.

Attributes: right data

33, 191*, 90, 62, 0, 6, 31, 86, 43, 94, 35, 115, 43, 16, 249, 114, 43, 60, 254, 22*, 32, 239, 201

ATTRIBUTES: UP

Scrolls the attribute file upwards 1 byte over the full screen

LENGTH 36 bytes

Using the routine

No values need be set before executing this routine.

Note: The 7th data item controls the number of lines scrolled, so this may be changed to 23, to include the bottom two rows of the screen. The 33rd data item controls the number of columns scrolled, and this may be changed to a number between 0 and 32.

Attributes: up data

33, 0, 88, 62, 0, 6, 21*, 229, 86, 229, 213, 17, 32, 0, 25, 209, 94, 225, 115, 213, 17, 32, 0, 25, 209, 16, 238, 114, 225, 35, 60, 254, 32*, 32, 226, 201

ATTRIBUTES: DOWN

Scrolls the attribute file
1 byte downwards over
the full screen

LENGTH 42 bytes

Using the routine

No values need be set before using this routine.

Attributes: down data

33, 160, 90, 62, 0, 6, 21, 229, 86, 229, 55, 63, 213, 17, 32, 0, 237, 82, 209, 94, 225, 115, 55, 63, 213, 17, 32, 0, 237, 82, 209, 16, 232, 114, 225, 35, 60, 254, 32, 32, 220, 201

Example 7.6

As in Example 7.4, the cursor keys are used to control the scrolling. Pressing 's' stops the program.

10 REM COLOURED MESSAGE
20 REM set colours
30 PAPER 7: INK 0: BORDER 7
40 CLS
100 REM set new ramtop
110 CLEAR 65243: REM 16k=32475
120 LET start1=65244: REM 16k=3
2476
140 LET start1=start1+23
140 LET start4=start2+23
150 LET start4=start2+23
150 LET start4=start3+36
160 LET sestart1
170 LET length=23+23+36+42
180 FOR i=1 TO length
190 READ n
200 POKE 5.8

Program 7.6 (continues)

210 LET 555+1 12W NEXT i 100 REM set up attributes 310 LET ink=0 320 FOR 1=0 TO 21 330 FOR 1=0 TO 31 340 PRINT INK ink; AT i, j; " " 350 LET ink=ink+1 360 IF ink=7 THEN LET ink=0 370 NEXT i 380 NEXT 1 400 REM print message 410 PRINT AT 3,8; "PRESS CAPS SH TEN! 420 PRINT AT 8,7; "AND THE CURSO R KEYS" 430 PRINT AT 13,9; "AND WATCH TH E 11 440 PRINT AT 18,6; "PRETTY COLOU RS CHANGE." 500 REM scroll 510 LET k#=INKEY# 520 IF k#=CHR# 9 THEN RANDOM1Z E USR start1 530 IF ks=CHR\$ 8 THEN RANDOMIZ E USR start2 540 IF ks=CHR\$ 11 THEN RANDOMI ZE USR start3 550 IF k# -CHR# 10 THEN RANDOMI ZE USR start4 560 IF k\$<>"s" THEN GO TO 510 600 REM finished 1000 REM ATTRIBUTES RIGHT 1010 DATA 33,191,90,62,0,6,31,86 43,94 1020 DATA 35,115,43,16,249,114,4 3,60,254,22 1030 DATA 32,239,201 2000 REM ATTRIBUTES LEFT 2010 DATA 33,0,88,62,0,6,31,86,3 5,94 .M.M. DATA 43.115.55.16.249.114.3 5,60,254,22 1030 DATA 32,239,201 SMAG REM ATTRIBUTES UP 3010 DATA 33,0,89,62,0,6,11,225, 86,229 30.0 DATA 213,17,32,0,25,209,94, 1.5,115,213 4030 DATA 17,32,0,15,209,16,208, .14,225,35 3040 DATA 60,254,32,32,226,201 4000 REM ATTRIBUTES DOWN 4010 DATA 33,160,90,62,0,6,21,22 7,86,029

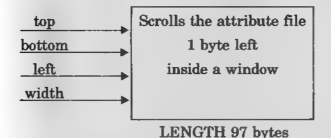
4020 DATA 55,63,213,17,32,0,237,82,209,94
4030 DATA 225,115,55,63,213,17,3
2,0,237,82
4040 DATA 209,16,232,114,225,35,60,254,32,32
4050 DATA 220,201

Program 7.6

THE SCROLLING WINDOW AND THE ATTRIBUTES

The attribute scrolling routines can be modified to recognize the existence of a window on the screen, in just the same way that the display scrolling routines were modified to provide new routines. These new attribute scrolling routines incorporate the same type of safety checks as the display scrolling routines, returning to BASIC safely, without scrolling if any of the values describing the window do not make sense. This allows the attribute scrolling routines to be used with some degree of safety.

ATTRIBUTES: LEFT (WINDOW)



Using the routine

POKE the top PRINT row into location 23296.

POKE the bottom PRINT row into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Attributes: left (window) data

58, 0, 91, 254, 22, 48, 89, 87, 58, 1,

91, 254, 22, 48, 81, 186, 40, 78, 56, 76,

58, 2, 91, 254, 32, 48, 69, 87, 58, 3,

91, 138, 254, 34, 48, 60, 33, 0, 88, 58,

2, 91, 95, 22, 0, 25, 17, 32, 0, 58,

0, 91, 254, 0, 40, 4, 25, 61, 24, 248,

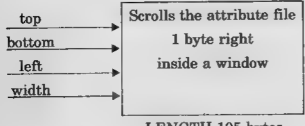
58, 0, 91, 95, 58, 1, 91, 60, 147, 71,

197, 229, 86, 58, 3, 91, 61, 35, 94, 43,

115, 35, 61, 254, 0, 32, 246, 114, 225, 17,

32, 0, 25, 193, 16, 230, 201

ATTRIBUTES: RIGHT (WINDOW)



LENGTH 105 bytes

Using the routine

POKE the top PRINT row into location 23296.

POKE the bottom PRINT row into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Attributes: right (window) data

58, 0, 91, 254, 22, 48, 93, 87, 58, 1,

91, 254, 22, 48, 85, 186, 40, 82, 56, 80,

58, 2, 91, 254, 32, 48, 73, 87, 58, 3,

91, 138, 254, 34, 48, 64, 33, 0, 88, 58,

2, 91, 95, 22, 0, 25, 58, 3, 91, 61,

22, 0, 95, 25, 17, 32, 0, 58, 0, 91,

254, 0, 40, 4, 25, 61, 24, 248, 58, 0,

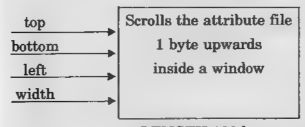
91, 95, 58, 1, 91, 60, 147, 71, 197, 229,

86, 58, 3, 91, 61, 43, 94, 35, 115, 43,

61, 254, 0, 32, 246, 114, 225, 17, 32, 0,

25, 193, 16, 230, 201

ATTRIBUTES: UP (WINDOW)



LENGTH 102 bytes

Using the routine

POKE the top PRINT row into location 23296.

POKE the bottom PRINT row into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Attributes: up (window) data

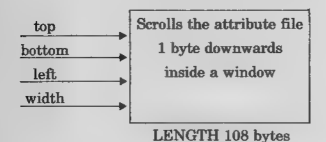
58, 0, 91, 254, 22, 48, 94, 87, 58, 1,

91, 254, 22, 48, 86, 186, 40, 83, 56, 81,

58, 2, 91, 254, 32, 48, 74, 87, 58, 3,

91, 138, 254, 34, 48, 65, 33, 0, 88, 58, 2, 91, 95, 22, 0, 25, 17, 32, 0, 58, 0, 91, 254, 0, 40, 4, 25, 61, 24, 248, 58, 0, 91, 95, 58, 1, 91, 147, 79, 58, 3, 91, 65, 229, 86, 229, 213, 17, 32, 0, 25, 209, 94, 225, 115, 213, 17, 32, 0, 25, 209, 16, 238, 114, 225, 35, 61, 254, 0, 32, 227, 201

ATTRIBUTES: DOWN (WINDOW)



Using the routine

POKE the top PRINT row into location 23296.

POKE the bottom PRINT row into location 23297.

POKE the leftmost PRINT position into location 23298.

POKE the width (number of PRINT positions) into location 23299.

Note: Will not scroll if inappropriate values are used.

Attributes: down (window) data

58, 0, 91, 254, 22, 48, 100, 87, 58, 1,

91, 254, 22, 48, 92, 186, 40, 89, 56, 87,

58, 2, 91, 254, 32, 48, 80, 87, 58, 3,

91, 138, 254, 34, 48, 71, 33, 0, 88, 58, 2, 91, 95, 22, 0, 25, 17, 32, 0, 58, 1, 91, 254, 0, 40, 4, 25, 61, 24, 248, 58, 0, 91, 95, 58, 1, 91, 147, 79, 58, 3, 91, 65, 229, 86, 229, 55, 63, 213, 17, 32, 0, 237, 82, 209, 94, 225, 115, 55, 63, 213, 17, 32, 0, 237, 82, 209, 16, 232, 114, 225, 35, 61, 254, 0, 32, 221, 201

Example 7.7

This example illustrates the use of a scrolling window with the attribute scrolling routines. Scrolling is controlled using the cursor keys, and pressing 's' stops the program.

```
10 REM COLOURED WINDOW
  20 REM set colours
  30 PAPER 7: INK 0: BORDER 7
  40 CLS
 100 REM set new ramtop
 110 CLEAR 64955: REM 16K=32187
120 LET start1=64956: REM 16K=3
2188
 130 LET start2=start1+105
 140 LET start3=start2+9/
 150 LET start4=start3+102
 160 LET s≃start1
 170 LET length=105+97+102+108
 180 FOR i=i TO length
 190 READ n
 200 POKE s.n.
 210 LET s=s+1
 220 NEXT i
 250 REM define message
260 LET ms="THE SCROLLING WINDO
300 REM set up attributes
310 LET ink=0: LET paper=7
320 FOR i=8 TO 12
330 LET paper=paper-1
340 FOR j=6 TO 25
350 PRINT PAPER paper: INK ink
1A7 1, j;m$(j-5)
```

Program 7.7 (continues)

360 LET ink=ink+1 370 IF ink=7 THEN LET ink=0 380 NEXT j 390 NEXT 1 400 REM define window 410 POKE 23296,8: REM top 420 POKE 23297,12 430 POKE 23298,6: REM leftmost 440 POKE 23299,20: REM width 500 REM scroll 510 LET k#=INKEY# 520 IF k*=CHR* 9 THEN RANDOMIZ E USR start1 530 IF k*=CHR* B THEN RANDOMIZ E USR start2 RANDOMI 540 IF k*=CHR* 11 THEN ZE USR start3 550 IF k\$=CHR\$ 10 THEN RANDOMI ZE USR start4 560 IF k\$<>"s" THEN GO TO 510 **600** REM finished 1000 REM ATTRIBUTES RIGHT (WINDO 1010 DATA 58,0,91,254,22,48,93,8 7,58,1 1020 DATA 91,254,22,48,85,186,40 ,82,56,80 1030 DATA 58,2,91,254,32,48,73,8 7,58,3 1040 DATA 91,138,254,34,48,64,33 ,0,88,58 1050 DATA 2,91,95,22,0,25,58,3,9 1.61 1040 DATA 22,0,95,25,17,32,0,58, 0.91 1070 DATA 254,0,40,4,25,61,24,24 8,58,0 1080 DATA 91,95,58,1,91,60,147,7 1,197,229 1090 DATA 86,58,3,91,41,43,94,35 ,115,43 1100 DATA 61,254,0,32,246,114,22 5,17,32,0 1110 DATA 25,193,16,230,201 2000 REM ATTRIBUTES LEFT (WINDOW 2010 DATA 58,0,91,254,22,48,89,9 7,58,1 2020 DATA 91,254,22,48,81,186,40 .78,56,76 2030 DATA 58,2,91,254,32,48,69,8 7,58,3 2040 DATA 91,138,254,34,48,60,33 ,0,88,58 2050 DATA 2,91,95,22,0,25,17.32,

2060 DATA 0,91,254,0,40,4,25,61,

24,248 2070 DATA 58,0,91,95,58,1,91,60, 147,71 2080 DATA 197,229,86,58,3,91,61. 35,94,43 2090 DATA 115,35,61,254,0,32,246 ,114,225,17 2100 DATA 32,0,25,193,16,230,201 3000 REM ATTRIBUTES UP (WINDOW) 3010 DATA 58,0,91,254,22,48,94,8 7,50,1 3020 DATA 91,254,22,48,86,186,40 ,83,56,81 3030 DATA 58,2,91,254,32,48,74,8 7.58,3 3040 DATA 91,138,254,34,48,65,33 ,0,88,58 3050 DATA 2,91,95,22,0,25,17,32, 0,58 3060 DATA 0,91,254,0,40,4,25,61, 24,248 3070 DATA 58,0,91,95,58,1,91,147 ,79,58 3090 DATA 3,91,65,229,86,229,213 ,17,32,8 3090 DATA 25,209,94,225,115,213, 17,32,0,25 3100 DATA 209,16,238,114,225,35, 61,254,0,32 3110 DATA 227,201 4000 REM ATTRIBUTES DOWN (WINDOW 4010 DATA 58,0,91,254,22,48,100, 97,58,1 4020 DATA 91,254,22,48,92,186,40 ,89,56,87 4030 DATA 58,2,91,254,32,48,80,8 7,58,3 4040 DATA 91,138,254,34,48,71,33 ,0,88,58 4050 DATA 2,91,95,22,8,25,17,32, 0.58 4060 DATA 1,91,254,0,40,4,25,61, 24,248 4070 DATA 58,0,91,95,58,1,91,147 ,79,58 4080 DATA 3,91,65,229,86,229,55, 63,213,17 4090 DATA 32,0,237,82,209,94,225 ,115,55,63 4100 DATA 213,17,32,0,237,82,209 ,16,232,114 4110 DATA 225,35,61,254,0,32,221 . 201

Program 7.7

Titlescroll

TITLESCROLL uses the display created by the TITLETYPE program at the end of Chapter 1, and creates a moving message on the screen. Four scrolling routines are used to allow bit-by-bit movement up, down, left, and right. The title created by TITLETYPE occupies a known position on the screen, so the display can be handled easily. Changing the position or size of the message created by TITLETYPE may mean changing some of the values in TITLESCROLL.

When scrolling begins, two windows are created on the screen in turn, and scrolling takes place upwards in the top window, and downwards in the bottom window. When the contents of the windows have been scrolled 336 times, the size of the windows is changed, and horizontal scrolling begins.

Since two windows cannot exist simultaneously, it is necessary to switch between the two inside the loops which control the scrolling. However, this does not spoil the illusion, since switching is accomplished fairly quickly.

When TITLESCROLL is RUN, it will attempt to load the display created previously by the TITLETYPE program, so this should be available on tape.

The basic technique used in this program (7.A) can easily be modified and used with other screen displays.

```
10 REM TITLESCRÜLL
 20 REM set colours
 30 PAPER 7: INK 0: BORDER 7
 40 CLS
100 REM set new ramtop
110 CLEAR 64774: REM 16K=32006
120 LET start1=64775: REM 16K=3
2007
 130 LET start2=start1+138
 140 LET start3=start2+136
 150 LET start4=start3+161
 160 LET sestart1
 170 LET length=138+136+161+158
 190 FOR i=1 TO length
 190 READ n
 200 POKE s.n
 210 LET s=s+1
 220 NEXT i
```

Program 7.A (continues)

```
250 REM define window
  260 LET t=23296
  270 LET b=23297
  280 LET 1=23298
  290 LET w=23299
  300 REM set attributes
  310 PAPER 5: INK 2: BORDER 5: C
 LS
  400 REM load display file
  410 LOAD ""CODE 16384
  500 REM up and down
  510 FOR i=1 TD 56+6
 520 POKE t,144: POKE b,88: POKE
 1,81 POKE W.161 RANDOMIZE USR =
tart3
 530 POKE t,87: POKE 6,32: POKE
1,2: POKE w,28: RANDOMIZE USR st
art4
 540 NEXT 1
 545 POKE 1,2: POKE w,28
 550 FOR i=1 TO 28*8*3
 560 POKE t,136: POKE b,94: RAND
OMIZE USR start1
 570 POKE t,72: POKE 6,48: RANDO
MIZE USR start2
 580 NEXT 1
 700 REM finished
 710 PAPER 7: INK 0
1000 REM DISPLAY BIT RIGHT (WRA
P) (WINDOW)
1010 DATA 58,2,91,254,176,48,130
,87,58,3
1020 DATA 91,138,254,34,48,121,5
8,1,91,254
1030 DATA 176,48,114,97,58,0,91,
254,176,48
1040 DATA 106,186,56,103,40,101,
213,245,24,47
1050 DATA 22,0,58,3,91,71,58,2,9
1060 DATA 5,25,88,25,94,203,27,2
45,55,63
1070 DATA 43,94,203,27,35,94,203
,27,115,43
1080 DATA 55,63,16,242,241,94,20
3,27,115,241
1090 DATA 209,186,40,53,61,24,20
5,71,62,16
1100 DATA 128,71,33,0,64,254,128
,48,9,17
1110 DATA 0,8,25,254,64,48,1,25,
203,184
1120 DATA 203,176,62,63,144,17,3
2,0,254,8
1130 DATA 56,5,214,8,25,24,247,2
```

54,0,40 1140 DATA 4,61,36,24,248,24,159, 2000 REM DISPLAY BIT LEFT (WRAP) (WINDOW) 2010 DATA 58,2,91,254,176,48,128 ,87,58,3 2020 DATA 91,138,254,34,48,119,5 8.1.91.254 2030 DATA 176,48,112,87,58,0,91, 254,176,48 2040 DATA 104,186,56,101,40,99,2 13,245,24,45 2050 DATA 22,0,58,3,91,71,58,2,9 1,95 2060 DATA 25,5,94,203,19,245,55, 63,35,94 10/0 DATA 203,17,43,94,203,19,11 5,35,55,63 2080 DATA 16,242,241,94,203,19,1 15,241,209,186 2090 DATA 40,53,61,24,207,71,62, 16.128.71 2100 DATA 33,0,64,254,128,48,9,1 7.0.8 2110 DATA 25,254,64,48,1,25,203, 184,203,176 2120 DATA 62,63,144,17,32,0,254, 8,56.5 2130 DATA 214,8,25,24,247,254,0, 40.4.61 2140 DATA 36,24,248,24,161,201 3000 REM DISPLAY BIT UP (WRAP) (WINDOW) 3010 DATA 58,2,91,254,31,48,153, 87,58,3 T020 DATA 91,138,254,34,48,144,5 8,1,91,254 3030 DATA 176,48,137,71,58,0,91, 254,176,48 3040 DATA 129,184,56,126,40,124, 197,14,255,245 3050 DATA 24,56,229,6,0,58,3,91, 79,17 3060 DATA 4,91,237,176,225,241,1 4,0,61,245 3070 DATA 229,24,35,209,213,229, 6,0,58,3 3080 DATA 91,79,237,176,209,225, 241,193,184,197 3090 DATA 235,32,229,193,58,3,91 ,79,5,0 3100 DATA 235,33,4,91,237,176,24 ,62,71,62 3110 DATA 16,128,71,33,0,64,254,

128.48.9 3120 DATA 17,0,8,25,254,64,48,1, 25,203 3130 DATA 184,203,176,62,63,144. 17,32,0,254 3140 DATA 8,56,5,214,8,25,24,247 ,254,0 3150 DATA 40,4,61,36,24,248,58,2 ,91,22 3160 DATA 0,95,25,121,254,255,40 ,140,32,159 3170 DATA 201 4000 REM DISPLAY BIT DOWN (WRAP) (WINDOW) 4010 DATA 58,2,91,254,31,48,150. 87,58,3 4020 DATA 91,138,254,34,48,141,5 8,0,91,254 4030 DATA 176,48,134,71,58,1,91, 254,176,48 4040 DATA 126,184,48,123,197,14, 255,245,24,55 4050 DATA 229,6,0,58,3,91,79,17, 4,91 4060 DATA 237,176,225,241,14,0,6 0,245,229,24 40/0 DATA 34,209,213,229,6,0,58, 3,91,79 4080 DATA 237,176,225,209,241,19 3,184,197,32,230 4090 DATA 193,58,3,91,79,6,0,235 ,33,4 4100 DATA 91,237,176,24,62,71,62 ,16,128,71 4110 DATA 33,0,64,254,128,48,9,1 7,0,8 4120 DATA 25,254,64,48,1,25,203, 184,203,176 4130 DATA 62,63,144,17,32,0,254, 8,56,5 4140 DATA 214,8,25,24,24/,254,0, 40,4,61 4150 DATA 36,24,248,58,2,91,22,0 95,25 4160 DATA 121,254,255,40,141,32, 160,201

Program 7.A

8 AN 'ARCADE GRAPHICS' SYSTEM

When a user-defined graphics character is created, the shape of the character is defined as an 8×8 pattern of lit and unlit pixels. UDG characters suffer from two related disadvantages.

1. The maximum size of a single character is 64 pixels.

2. The minimum size of a single character is 64 pixels.

Using several UDG characters to produce a single shape is possible, but does tend to increase the complexity of the routines which print the characters, and slows the printing process.

The ROTATED SCALED CHARACTER PLOTTER routine may be used to enlarge a single UDG character, but this means that each single pixel in the original character definition is expanded to occupy a larger area. Imagine a small square, as shown in Fig. 8.1, defined inside a single UDG character.



Figure 8.1 A square inside a UDG character

Figure 8.2 shows that if this character is plotted using a scale of 2, not only do the sides of the square increase in length, they also increase in thickness.



Figure 8.2 The square when plotted using a scale of 2

This effect may not be acceptable when creating line drawings, so a different system must be used. This alternative system is based on the use of a series of shape description codes.

Now, instead of defining the pattern of lit and unlit pixels for a single character space, a series of codes are stored which describe

how to construct the shape. The only restriction on the maximum size of the shape is the physical size of the screen. This system allows complex shapes to be manipulated with ease. Together, the use of UDG characters and the shape description system make possible the creation of arcade-quality graphics on the Spectrum. So, for any particular application, an arcade graphics system can be assembled using a selection of UDG and shape description routines.

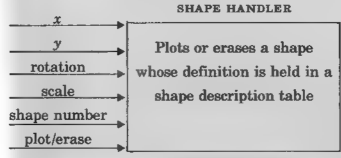
The shape description system offers a number of facilities which may be used when manipulating one or more objects.

Each shape may be:

- (a) drawn
- (b) erased
- (c) rotated before being drawn
- (d) scaled before being drawn.

In addition

- (e) several shape descriptions may be held in memory at the same time;
- (f) a collision flag is provided.



LENGTH 352 bytes

USING THE ROUTINE

POKE the x co-ordinate of the start of the shape into location 23296.

POKE the y co-ordinate of the start of the shape into location 23297.

POKE the rotation (0-7 multiples of 45°) into location 23298.

POKE the scale (1-255) into location 23299.

POKE the shape number into location 23300.

POKE 0 (ERASE) or 1 (PLOT) into location 23301.

Note: The routine uses locations 23303 and 23304 as workspace. The shape definitions should be stored in locations 23305 to 23551. A collision flag is provided in location 23302.

Shape handler data

62, 0, 50, 6, 91, 33, 0, 91, 126, 35,

70, 17, 6, 0, 25, 119, 120, 35, 119, 33,

8, 91, 14, 1, 58, 4, 91, 71, 254, 1,

40, 11, 35, 126, 254, 69, 32, 250, 12, 121,

184, 32, 245, 229, 245, 241, 225, 35, 126, 254,

80, 40, 8, 254, 78, 32, 93, 55, 63, 24,

1, 55, 35, 229, 245, 58, 3, 91, 95, 241,

213, 245, 48, 9, 33, 7, 91, 78, 35, 70,

62, 175, 184, 56, 121, 62, 16, 128, 71, 33,

0, 64, 254, 128, 48, 9, 17, 0, 8, 25,

254, 64, 48, 1, 25, 203, 184, 203, 176, 62,

63, 144, 17, 32, 0, 254, 8, 56, 5, 214,

8, 25, 24, 247, 254, 0, 40, 4, 61, 36,

24, 248, 121, 254, 8, 56, 5, 214, 8, 35,

24, 247, 79, 62, 7, 145, 24, 8, 24, 151,

24, 110, 24, 110, 24, 174, 55, 63, 87, 71,

94, 254, 0, 40, 4, 203, 11, 16, 252, 203,

67, 40, 5, 62, 1, 50, 6, 91, 241, 245,

48, 13, 58, 5, 91, 254, 1, 32, 4, 203,

195, 24, 2, 203, 131, 122, 66, 254, 0, 40,

4, 203, 3, 16, 252, 115, 241, 209, 225, 229,

213, 245, 126, 254, 85, 32, 4, 22, 1, 24,

22, 254, 68, 32, 4, 22, 5, 24, 14, 254,

82, 32, 4, 22, 3, 24, 6, 254, 76, 32,

23, 22, 7, 58, 2, 91, 254, 8, 48, 14,

130, 254, 9, 56, 4, 214, 8, 24, 248, 87,

24, 8, 24, 87, 24, 79, 24, 142, 24, 134,

58, 7, 91, 79, 58, 8, 91, 71, 122, 254,

1, 32, 1, 4, 254, 2, 32, 2, 4, 12,

254, 3, 32, 1, 12, 254, 4, 32, 2, 12,

5, 254, 5, 32, 1, 5, 254, 6, 32, 2,

5, 13, 254, 7, 32, 1, 13, 254, 8, 32,

2, 13, 4, 121, 50, 7, 91, 120, 50, 8,

91, 241, 209, 245, 29, 123, 254, 0, 40, 184,

241, 213, 245, 24, 177, 241, 209, 24, 1, 241,

225, 201

Shape descriptions

A shape description consists of a series of codes.

There are three types of code which may be used within a description.

1. A TASK code describing what to do with the current pixel.

P = plot the current pixel.

N = do not plot the current pixel.

2. A MOVE code describing how to move to the next pixel.

R = move right.

L = move left.

U = move up.

D = move down.

3. An END OF SHAPE code.

E = end of shape.

Once a description has been devised, the appropriate codes should be POKEd into a shape description table beginning at location 23305. Here are some simple shape descriptions, together with details of how to manipulate the shapes once they have been described.

SQUARE

The shape description for a square would be devised as shown in Fig. 8.3.



Figure 8.3 Pixels which define a square (• denotes a pixel which is to be plotted)

Pixel 1 is to be Plotted, then move Up to pixel 2. Pixel 2 is to be Plotted, then move Right to pixel 3. Pixel 3 is to be Plotted, then move Down to pixel 4. Pixel 4 is to be Plotted, then move Left to pixel 1. End of shape description.

Note that, after plotting pixel 4, a direction is specified. This has two effects.

First, it implies that movement takes place in the 4→1 direction. This is not important if the shape is to be plotted with scale = 1, but it is very important if any other scale is to be used. Scaling takes place by repeating each pair of TASK + MOVE instructions a number of times. To ensure that the square remains a closed four-sided figure when scaled, the direction of motion after plotting pixel 4 is very important.

The second effect of specifying a direction after plotting pixel 4 is to place the E (end of description) code in the position a TASK code would normally occupy. This is very important.

The codes for the square are:

PUPRPDPLE

Shape description tables should be stored in locations 23305 onwards, and this can be done using the following technique:

```
LET s$ = "PUPRPDPLE"

LET s = 23305

FOR c = 1 TO LEN s$

POKE s,CODE s$(c)

LET s = s + 1

NEXT c
```

Important: It is essential that the shape description codes are stored as CAPITAL LETTERS.

The six lines of program above place the numeric codes corresponding to the capital letters forming the shape description for the square into locations 23305-23313.

To draw the square, set the values of x and y (to set the position of pixel 1), the rotation (in 45° steps, 0-7), the scale (1-255), and the shape number (1 in this case). The shape beginning at location 23305 is always shape number 1. The next shape description would be for shape number 2, and so on.

Place 1 in location 23301 and execute the machine code routine to draw the shape.

Place 0 in location 23301 and execute the machine code routine to erase the shape.

The following program (8.1) allows experimentation with rotation and scale using the shape description devised for the square. This program may also be used as a simple test bed when developing any shape description, simply by replacing the given description with a new description for the shape under development.

Example 8.1

```
12 FEM SQUARE
  10 KLM et colours
  GINTER 7: INK 0: BORDER 7
 42 1.5
 . NO Rum set new ramtop
:10 CLEAR 65015: REM 16K=32247
1.9 TET start=65016: REM 16K=32
348
. 'O LET sestart
140 LET length=352
150 FOR i=1 TO length
160 READ n
1.0 FOKE s.n.
130 LET s=s+1
i 90 NEXT i
200 REM place shape description
210 LET SE-"FUFREDFLE"
JUNEAU LET ST. STOP
```

Program 8.1 (continues)

230 FOR c=1 TO LEN s\$ 240 POKE s,CODE (s*(c)) . 250 LET s=s+1 260 NEXT C 300 REM fetch parameters 310 INPUT "scale "[scale 320 INPUT "rotation ":rotation 400 REM draw shape 1 410 LET x=126 420 LET y=88 430 POKE 23296.x 440 FOKE 23297,y 450 POKE 23298, rotation 460 FOKE 23299, scale 470 POKE 23300,1: REM shape 1 480 POKE 23301,1: REM plot 470 RANDOMIZE USR start 500 REM wait, then prase 510 PAUSE 100 520 POKE 23301.0 530 RANDOMIZE USR start 600 REM again ? 610 PRINT AT 0,0; "Another try ? (y or n)" 620 LET k#=INKEY\$ 630 IF ks="" THEN 60 TO 620 640 IF k\$<>"y" THEN GO TO 700 650 CLS 660 IF k\$="y" THEN GO TO 300 700 REM finished 710 PAPER 7: INK 0: BORDER 7 720 CLS 1000 REM SHAPE HANDLER 1010 DATA 62,0,50,6,91,33,0,91,1 1020 DATA 70,17,6,0,25,119,120,3 5,119,33 1030 DATA 8,91,14,1,58,4,91,71,2 54.1 1040 DATA 40,11,35,126,254,69,32 ,250,12,121 1050 DATA 184,32,245,229,245,241 ,225,35,126,254 1060 DATA 80,40,8,254,78,32,93,5 5,63,24 1070 DATA 1,55,35,229,245,58,3,9 1,95,241 1080 DATA 213,245,48,9,33,7,91,7 8.35.70 1090 DATA 62,175,184,56,121,62,1 6.128.71.33 1100 DATA 0,64,254,128,48,9,17,0 ,0,25 1110 DATA 254,64,48,1,25,203,184 ,203,176,62

1120 DATA 63,144,17,32,0,254,8,5 6,5,214 1130 DATA 8,25,24,247,254,0,40,4 ,61,36 1140 DATA 24,248,121,254,8,56,5, 214,8,35 1150 DATA 24,247,79,62,7,145,24, 8,24,151 1160 DATA 24,110,24,110,24,174,5 5,63,87,71 1170 DATA 94,254,0,40,4,203,11,1 6,252,203 1180 DATA 67,48,5,62,1,50,6,91,2 41,245 1190 DATA 48.13.58.5.91.254.1.32 .4,203 1200 DATA 195,24,2,203,131,122,6 6,254,0,40 1210 DATA 4,203,3,16,252,115,241 ,209,225,229 1220 DATA 213,245,126,254,85,32, 4,22,1,24 1230 DATA 22,254,68,32,4,22,5,24 ,14,254 1240 DATA 82,32,4,22,3,24,6,254, 76,32 1250 DATA 23,22,7,58,2,91,254,8, 48,14 1260 DATA 130,254,9,56,4,214,8,2 4,248,87 1270 DATA 24,8,24,87,24,79,24,14 2,24,134 1280 DATA 58,7,91,79,58,8,91,71, 122,254 1290 DATA 1,32,1,4,254,2,32,2,4, 12 1300 DATA 254,3,32,1,12,254,4,32 ,2,12 1310 DATA 5,254,5,32,1,5,254,6,3 2,2 1320 DATA 5,13,254,7,32,1,13,254 .8.32 1330 DATA 2,13,4,121,50,7,91,120 ,50,8 1340 DATA 91,241,209,245,29,123, 254.0.40.184 1350 DATA 241,213,245,24,177,241 ,209,24,1,241 1360 DATA 225,201

Program 8.1

Notice the difference in the size of the square when rotations of 0, 2, 4, or 6 are used, compared to its size under rotations of 1, 3, 5, or 7.

This difference seems to appear even when the same scale factor is used with different values of rotation. Why is there a difference in size?

Think of the distance between two adjacent pixels, positioned as in Fig. 8.4. When measuring between pixels vertically or horizontally, the distance could be called 1 unit.



Figure 8.4 Pixels 1 unit apart

However, measuring at 45° to the horizontal, as in Fig. 8.5, the distance is approximately 1.4 units.

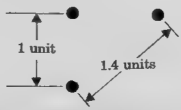


Figure 8.5 Comparison of vertical and inclined measurements

So, when a shape is rotated through 1, 3, 5, or 7 rotation units of 45° each, the resultant shape will appear 1.4 times as large. If this effect causes problems in any particular application, it can be overcome by using SCALE = 3 when ROTATION = 1, 3, 5, or 7 and SCALE = 4 when ROTATION = 0, 2, 4, or 6.

In most cases, the difference in size is not a great problem.

RECTANGLE

The shape description for a rectangle can be constructed in a similar way to the description of the square. (See Fig. 8.6.)

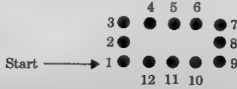


Figure 8.6 Pixels defining a rectangle

The codes for each pixel are:

Pixel 1: P U
2: P U
3: P R
4: P R
5: P R
6: P R
7: P D
8: P D
9: P L
10: P L
11: P L
12: P L

The shape description for the rectangle is:

PUPUPRPRPRPRPDPDPLPLPLE

Example 8.2

Use the Program given in Example 8.1, but replace the shape description by modifying line 210.

210 LET s\$="PUPUPRPRPRPRPDPDPLPLPLPLE"

The starting point for the square and the rectangle was the bottom left corner in each case. This is not always convenient, because any rotation will take place about this point, effectively rotating the shape about its corner, which may make it a little difficult to predict where the shape will be drawn.

An alternative method is to define the shape in such a way that the origin is in the centre. If this is done, any rotations will take place about the centre, which will remain fixed. This means that some pixels are to be passed over without actually plotting them. The No plot instruction is used in this case. The rectangle in the last example could be re-defined as shown in Fig. 8.7.

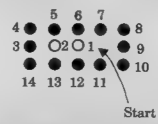


Figure 8.7 An alternative definition of the rectangle (\bigcirc denotes a pixel which is Not to be plotted)

Pixel	1 is	Not to be plotted,	then 1	move	Left	to :	pixel	2.
		Not to be plotted,						
		to be Plotted,						
	4	P			\mathbf{R}^{-}			
	5	P			R			
	6	P			R			
	7	P			R			
		P			D			
	9	P			D			
1	LO	P			L			
1	11	P			L			
1	12	P			L			
1	13	P			L			
1	14	P			TT			

The resulting shape description is:

210 LET s\$="NLNLPUPRPRPRPRPPDPDPLPLPLPLPUE"

Example 8.3

Test the shape description for the rectangle given above, using the program given in Example 8.1, changing only line 210.

Afterwards, make the following additional changes to the program.

```
300 REM rotate and move
310 FOR x=50 TO 200 STEP 50
320 FOR y=30 TO 130 STEP 50
 330 FOR r=0 TO 7
340 IF (r=0) OR (r=2) OR (r=4)
OR (r=6) THEN LET scale=12
350 IF (r=1) OR (r=3) OR (r=5)
OR (r=7) THEN LET scale=9
400 REM draw shape 1
430 POKE 23296.x
440 POKE 23297.y
450 POKE 23298, r
460 POKE 23299, scale
470 POKE 23300,1: REM shape 1
480 POKE 23301.1: REM plot
490 RANDOMIZE USR start
500 NEXT r
510 NEXT V
520 NEXT x
```

Program 8.3

DIAGONAL LINES

Some shapes involve diagonal lines, as shown in Fig. 8.8, and those can be coded using a 'stepping' technique.



Figure 8.8 A diagonal line

Pixel 1: P U 2: N R 3: P U 4: N R 5: P U 6: N R 7: P U

Note that after Plotting pixel 7, some other direction may be more useful rather than Up, as shown, depending on the shape of the remainder of the object of which the diagonal line forms a part thin diagonal line is coded as:

"PUNRPUNRPUNRPUE"

Example 8.4

Use the program given in Example 8.1 to experiment with the diagonal line, by inserting the shape definition in line 210 as usual Be prepared for some surprises when using scales larger than 11

The diagonal line appears as expected when the scale is 1, but seems to change when the scale is greater than 1. Why is this? Consider the original definition, and the way in which the male is implemented. Scaling is a repetitive operation in which the current TASK and MOVE instructions are repeated SCALE times. So, if the instructions PU, shown in Fig. 8.9

PU

Figure 8.9

are repeated (say) three times, the effect is as illustrated in Fig. 8.10, (i.e., like PUPUPU).



Figure 8.10 Repeating PU three times

However, if the sequence PUNR, shown in Fig. 8.11



Figure 8.11

is repeated three times, the PU pair are first repeated three times, then the NR pair are repeated three times. The effect is shown in Fig. 8.12.



Figure 8.12 Repeating PUNR three times

The next TASK and MOVE pair will begin 3 pixels to the right of the last plotted pixel. This means that a step pattern for a diagonal line, as shown in Fig. 8.13, produces the pattern shown in Fig. 8.14, when a scale of three is used.



PUNRPUNRPUNR

Figure 8.13 A basic step pattern



Figure 8.14 The step pattern, using a scale of three

This may or may not be desirable, but should be taken into account when designing a shape which is to be scaled.

The effects will be slightly different if the diagonal line does not lie at 45°, or if the line is produced using only P instructions, as shown in Fig. 8.15.



Figure 8.15 Diagonal lines at various angles

Many variations are possible, and the appearances are very acceptable, even when scaled.

Example 8.5

Using the program given in example 8.1, experiment with several different diagonal lines. The shape definitions should include some which are produced using only P TASK instructions.

Try using all possible rotation values with each shape definition.

LARGER SHAPES

Larger, more complex shapes can be defined in exactly the same way as the simple shapes considered so far. When a complex shape is being defined, it is often an advantage to go the 'long way' round all or part of the shape. This may be necessary to produce a shape definition which remains useful when scaled. In general, it is normally best to define shapes in as symmetrical a way as possible. Sometimes, this may involve moving over pixels already plotted (without plotting them a second time), or moving onto a pixel and then moving off it without plotting it.

Some of these tricks have been used to construct the shape definition for the lunar lander shown in Fig. 8.16.

Several of the pixels in the shape are to be used more than once, so each pixel's final state is shown. Follow the codes given, and trace the outline as it will be formed by the computer. Notice the extra codes to ensure that the figure is plotted symmetrically whatever scale is used.

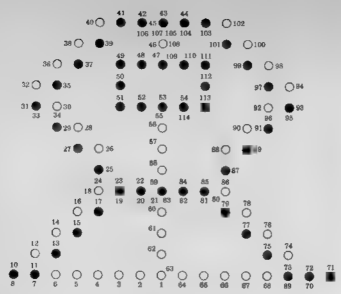


Figure 8.16 The outline of a lunar lander

denotes a pixel which is to be plotted.
 denotes a pixel which is not to be plotted.

210 LE F 5\$="NUNLNUNLNUNLNUNLNUNLNUNLPHP
RPUNKEUNRPUNRPUNRNRPEPLPUNUPUN
LPUNLFUNLPUNDNRNUPUNRPUNRPUNRPR
RPRNENDNDPLPLPDPDPRFRPRNLNDNDNDN
DNDNDNDNNKKNKNKNKNKNKNKNRPLPLPUN
LPUNLPUNLPUNLNUNLNUPRPRPRNUPUNRPUN
RPUNKFUNDNUNUNLNUPUNEFUNI PUNLPLPLPLF
KNDNDPRPRPDPDPLPLE"

Program 8.A

Example 8.6

Using the program given in Example 8.1, insert the shape definition given for the lunar lander, and try various scales and rotations. Then try improving the shape definition (which shouldn't be too difficult!). Try constructing a smaller shape definition, paying no attention to symmetry, and then see what happens when it is scaled.

MULTIPLE SHAPES

Additional shape descriptions are stored immediately after the first description, and can be stored at the same time, for example:

LET s\$="PUPRPDPLEPUPUPRPRPRPRPDPDPLPLPLPLE"

lst shape

2nd shape

The above defines two shapes, one after the other, and is placed in memory using the normal method, just as if one shape definition was being handled. Note that the shape definitions are both terminated using E after each shape definition.

The first shape definition is called shape number 1, and the second will be shape number 2. When plotting each shape, the required shape number should be placed in location 23300 before executing the machine code routine. In this way, many shapes can be handled using only one shape definition table which contains the descriptions for several different shapes.

The next example shows how to handle two different shapes held in the same table. It also illustrates the basic technique used to produce motion (although this technique will shortly be improved upon). As with character graphics, the most elementary technique for producing motion is:

- (a) draw the shape.
- (b) erase the shape.
- (c) change the co-ordination of the starting point, and repeat from

Some experimentation with delays between (a), (b), and (c) will produce different effects.

Example 8.7

THE REM TWO SHAPES 20 REM set colours TO PAPER 7: INK 0: BORDER 7 40 CUS 100 REM set new ramtop 110 CLEAR 65015: REM 16k=32247 128 LET start=65016: REM 16k-32 . 403 130 LET sestant 140 LET length=352 150 FOR i=1 TO length 160 READ n 170 POKE SAD (80 LET ses+1 190 NEXT 1 200 REM place shape description RARARARAUNLALPLELPLPLPLPLPLPLPLPLP THE NUMBER PROPERTY OF THE PRO ANDRENG MERCHAFLELFLELFLELFLELFLELPLN NRPRPRPRPRPRPRPRPRNHNRNLNLNUNLN

Program 8.7 (continuo s)

LNENENENEPEPEPENUNRPRPRPRNUNENI PLN UNLINLENRINRNUNLPLPLINLINUNRPRPRINRINU NUPLAUNUNKNERE" 220 LET s=23305 230 FOR c=1 TO LEN s\$ 240 FOKE s,CODE (s\$(c)) 250 LET 5=5+1 260 NEXT c 300 REM draw and erase shapes 310 POKE 23298,1: REM rotation 320 POKE 23299,1: REM scale 330 LET x=10; REM initial x 340 POKE 23297,100: REM y 350 FOR i=1 TO 1000 360 POKE 23296,x 370 POKE 23301,11 REM plot 380 POKE 23300,1: REM shape 1 390 RANDOMIZE USR start: REM pl ot shape 1 400 POKE 23296,x-3: REM for sha pe 2 410 PRINT 23300,2: REM shape 2 420 LET y=88 430 POKE 23296,x 440 POKE 23297.y 450 POKE 23298, rotation 460 POKE 23299, scale 470 POKE 23300,2: REM shape 1 480 RANDOMIZE USR start: REM ol ot shape 2 490 POKE 23301,0: REM erase 500 PAUSE 5 510 RANDOMIZE USR start: REM er ase shape 2 520 POKE 23300,1: REM shape 1 530 RANDOMIZE USR start: REM er ase shape 1 540 LET x=x+1: REM next positio 550 IF x>239 THEN LET x=10: RE M back to start, if shape would be off the screen 560 NEXT i 700 REM finished 710 PAPER 7: INK 0: BORDER 7 720 CLS

Program 8.7

SOLID SHAPES

The use of the shape description system is not restricted solely to the outlines of shapes. It may also be used to handle 'solid' shapes which contain larger numbers of pixels grouped together, like the shape shown in Fig. 8.17.



Figure 8.17 A solid shape

If the object is very small (8×8 or less), it might be better to treat it as a UDG character. However, if it is even slightly larger than a single character space it can be handled more quickly using the shape definition system. The disadvantage is that the shape definition table will normally occupy more space in memory than the corresponding UDG character definition. The advantages are that it will probably be plotted and erased more quickly; and rotation is possible in 45° steps instead of 90° steps.

Scaling a 'solid' shape will demand a special technique, otherwise a few 'holes' will appear in the shape. For instance, scaling the shape shown in Fig. 8.17, using a scale factor of 3, may produce the result shown in Fig. 8.18.

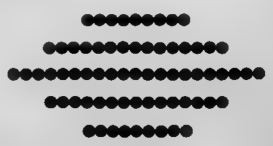


Figure 8.18 The solid shape of Figure 8.17, drawn using scale factor 3

However, the shape can be made to appear solid once more if it is plotted using a loop which plots the shape three times; once in the position shown (beginning at x,y) and at two other positions each beginning 1 pixel vertically up the screen from the last. Thus:

If the first shape begins at x,y the second should begin at x,y+1 and the third should begin at x,y+2

After setting the x co-ordinate, the scale, rotation, and shape number, assign a value to y (the starting y co-ordinate), then use

FOR i = y TO y+2 POKE 23297,i RANDOMIZE USR start NEXT i This plots the same shape three times, with the shapes interlaced so that the result is a 'solid' shape once again.

Example 8.8

10 REM SMUDGE

Add lines 1000-1360 from example 8.1 (the SHAPE HANDLER routine) to Program 8.8.

This program plots the basic shape, then scales this shape using scale = 2, and then shows how to plot a solid shape when scale = 2, by plotting the shape twice. Finally, it plots the shape with scale = 3, and three times with scale = 3.

```
20 REM set colours
  30 PAPER 7: INK 0: BORDER 7
  40 CLS
 100 REM set new ramtop
 110 CLEAR 65015: REM 16K=32247
 120 LET start=65016: REM 16K=32
248
 130 LET sestart
 140 LET length⇒352
 150 FOR i=1 TO length
 160 READ n
 170 POKE s,n
 180 LET s=s+1
 190 NEXT 1
 200 REM place shape description
 210 LET s$="NUPLPRNUPLPLPRNRNUP
LPLPLPRNRNRNUFLPLPRNRNUPLPRNDNDN
DNDPRPLNUPRPRPLNLNUPRPRPRPLNLNLN
UPRPRPLNLNUPRPLE"
 220 LET s=23305
 230 FOR c=1 TO LEN s$
 240 POKE 5,CODE (5$(c))
 250 LET s=s+1
 260 NEXT E
300 REM plot shape
 310 POKE 23296,92: REM x
320 POKE 23297,50: REM y
330 POKE 23298,0: REM rotation
340 POKE 23299,1: REM scale
350 POKE 23300,1: REM shape no.
360 FOKE 23301,1: REM plot
370 RANDOMIZE USR start
380 PRINT AT 17,11;"1"
400 REM plot, scale 2
410 POKE 23299,2: REM scale
420 POKE 23296,124: REM x
430 KANDOMIZE USR start
440 PRINT AT 17,15: "2"
500 REM plot twice, scale 2
```

```
510 POKE 23297,80: REM y
t20 RANDOMIZE USR start
130 POKE 23297,81: REM y
540 RANDOMIZE USR start
600 REM plot scale 3
610 PORE 23296,155; REM x
620 POKE 23297,50: REM y
600 FORE 23299,3: REM scale
640 RANDOMIZE USR start
650 REM plot 3 times, scale 3
660 FOR y=80 TO 92
670 FOKE 23297,y
680 RANDOMIZE USR start
690 NEXT Y
700 PRINT AT 17.19:"3"
800 REM end
```

Program 8.8

Smooth movement

The basic technique shown for producing movement with the shape definition system suffers from flicker. The same technique also produced flicker when used with the UDG characters, so it is the technique rather than the shape description system which is at fault. In that case, it should be possible to use the flicker-free technique evolved for use with the UDG characters. This made use of a row of blank pixels around the trailing edge of a moving character. However, the shape definition system does not have the capability at present of simultaneously plotting some pixels and erasing others. Until now, this has meant that the only way to erase pixels is to set the PLOT/ERASE flag in location 23301 to 0, and erase the entire shape. Fortunately, the shape handler can be modified very simply to allow some pixels to be plotted and others to be erased without changing the PLOT/ERASE flag. This means that any N TASK instruction will now be interpreted as 'erase' even when the shape is being plotted. A trailing group of pixels can now be incorporated in a shape definition using N TASK codes. Setting location 23301 to 1 will plot the shape and erase any pixels which have a TASK code of N. Setting location 23301 to 0 will erase the shape as before, removing the previously-plotted pixels while allowing any pixels erased using N codes to remain erased. It is now easy to

- 1. plot a shape;
- 2. calculate the next position for the shape;
- 3. plot the shape in the new position.

Step 3 automatically erases the previous shape (provided the

distance moved is not greater than the distance covered by trailing blanks). This technique removes the flicker, resulting in smooth

movement, just as it did with the UDG characters.

The modifications to be made to the SHAPE HANDLER routine involve changing three of the DATA items. A completely new routine can be formed, and used on its own, or the original routine can be modified once it is loaded into memory. This second technique is useful, because it allows the basic routine to be held in memory and changed (or returned to its original state) very easily.

The following changes should be made to the SHAPE HANDLER

DATA:

```
Change the 73rd item (currently 48) to 0.
Change the 74th item (currently 9) to 0.
Change the 182nd item (currently 13) to 11.
```

These changes can be made using

```
POKE start + 72,0
POKE start + 73,0
POKE start + 181,11
```

The routine which is produced allows overprinting of an object which includes 'trailing' blanks to erase the remains of the original shape as movement occurs.

The routine can be restored to normal using

```
POKE start + 72,48
POKE start + 73,9
POKE start + 181,13
```

Using both of the above sets of statements in a BASIC program allows both versions of the shape handler routine to be used when necessary, and provides maximum flexibility.

Example 8.9

Add the SHAPE HANDLER data to Program 8.9 (lines 1000-1360).

```
10 REM MOVEMENT
20 REM set colours
30 PAPER 7: INK 0: BORDER 7
40 CLS
100 REM set new ramtop
110 CLEAR 65015: REM 16K=32247
120 LET start=65016: REM 16K=32
248
130 LET sestart
```

```
140 LET length=352
 150 FOR i=1 TO length
 160 READ n
170 POKE s.n.
 180 LET s=s+1
190 NEXT i
200 REM place shape description
RNRNRNRNUNLNLPLPLPLPLPLPLPLPLPLPLPLP
UNRPRPRPRPRPRPRPRPRNRNRNLNLNUNLN
UNLNENEREPERENUNRPRERNUNENEPEN
UNLNLE"
220 LET s=23305
 230 FOR c=1 TO LEN s$
 240 POKE s.CODE (ss(c))
 250 LET sms+1
 260 NEXT c
 300 REM modify SHAPE HANDLER
 310 POKE start+72,0
 320 POKE start+73.0
 330 POKE start+181,11
 400 REM move shape
 410 POKE 23297,100: REM y
 420 POKE 23298,0: REM rotation
 430 POKE 23299.1: REM scale
 440 POKE 23300,1: REM shape 1
 450 POKE 23301,1: REM plot
 460 FOR x=1 TO 240
 470 POKE 23296.x
 480 RANDOMIZE USR start
 490 NEXT x
 700 REM finished
 710 PAPER 7: INK 0: BORDER 7
 720 CLS
```

Program 8.9

Lines 310, 320, and 330 modify the SHAPE HANDLER routine so that it is capable of handling plotting and unplotting within the same shape description, to allow smooth movement.

The collision flag

When the SHAPE HANDLER routine begins, the collision flag in location 23302 is reset to 0 automatically. As the shape is plotted, each pixel position at which plotting takes place is examined. If any of these positions already contain a lit pixel, the collision flag in location 23302 is set to 1.

So, when the routine has finished, and control returns to HASIC,

the contents of location 23302 will indicate whether the shape collided with one or more lit pixels when it was drawn.

IF PEEK 23302 = 1 THEN a collision took place. IF PEEK 23302 = 0 THEN there was no collision.

Example 8.10

Two UDG characters are used to represent a spacecraft and an alien. Press key'f to shoot the alien, and examine the collision flag in action.

```
10 REM ZAP
  20 REM set colours
  30 PAPER 7: INK 0: BORDER 7
  40 CLS
 100 REM set new ramtop
 110 CLEAR 65015: REM 16K=32247
 170 LET start=65016: REM 16k 32
248
 130 LET sestart
 140 LET length=352
 150 FOR i=1 TO length
 160 READ #
 170 POKE s.n
 190 LET ses+1
 190 NEXT 1
 200 REM place shape description
 210 LET 5# "PRNRNRNRPRPRPRE"
 120 LET 5 23305
 1 10 F JF € 1 TO LEN S$
 240 FORE = , LEDE (s*(E))
 Pho LET s-s+1
 LO NEXT C
 "NO KEM define UDG characters
 510 FOR i=1 TO 3
 310 READ 64
 1'0 FOR j=0 TO 7
 140 READ d
 350 POKE USR c$+j,d
 SEØ NEXT 1
 570 NEXT 1
 400 REM place UDG characters
4.0 PRINT AT 9.0:CHR$ 144+CHR$
a 455
420 PRINT AT 9,31: CHR$ 146
500 REM move shape
510 FOLE 20297,97: REM y
520 Purt 23298,0: REM rotation
5 70 POKE 27299,1: REM scale
1,40 PUKE 20000,1: REM shape 1
550 PRINT AF 21,0; "Press f to
fire."
```

```
560 LET **-INKEY*
 570 IF k*="" THEN GO TO 540
 580 REM fire laser
 590 LET 1 -20
 600 PONE 23296,5
 610 POKE 23301,1: REM plot
 620 RANDOMIZE USR start
 630 IF PEEK 23302=1 THEN 60 TO
 640 POKE 23301,0: REM erase
 650 RANDOMIZE USR start
 660 LET x=x+3
 670 IF x<=247 THEN GD TO 600
 700 REM remove alien
710 PRINT AT 9.28: "ZAP!"
800 REM finished
1400 REM UDG DEFINITIONS
1410 DATA "A",96,96,112,127,127,
127,6,0
1420 DATA "B",0,0,0,192,240,254,
14 Ø DATA "C",Ø,Ø,24,60,126,60,2
4,35
```

Program 8.10

The laser beam fired from the spacecraft is created using the shape definition illustrated in Fig. 8.19.



Figure 8.19 The laser beam

This shape is handled by repeating the following steps:

- (a) check the shape will be on the screen.
- (b) plot the shape
- (c) examine the collision flag, exiting if it is 1
- (d) erase the shape.

When a collision is detected, the alien is removed from the screen. Try running the program again, after making the following change:

420 PRINT AT 10,31;CHR\$ 146

What happens to the alien? Why?

Remember to add the SHAPE HANDLER data to the program (lines 1000–1360) before running it.

Larger shape description tables

Occasionally, there is a need for larger shape description tables. This is particularly true when multiple shapes are being handled. The current SHAPE HANDLER routine demands that the shape description table should start at location 23305. Since the printer buffer ends at location 23551, this limits the length of the table to 247 instructions. However, it is easy to modify the SHAPE HANDLER routine to allow the start of the table to be set at any convenient location. This allows a larger table to be accommodated. usually by holding it above RAMTOP, where it can be very large provided RAMTOP is set suitably.

The modifications to be made to SHAPE HANDLER are made from BASIC. If 'table' denotes the start address of the table; and if 'start' denotes the start of the SHAPE HANDLER routine:

POKE start+20, table-256* INT (table/256) POKE start+21, INT (table/256)

Normally, the SHAPE HANDLER routine would be loaded from data in the usual way, and then the modifications would be made.

This modification also allows the use of multiple tables simply by redefining 'table' and using the two POKE statements whenever required. However, since a shape definition table may be of any length, this facility is not normally needed.

SATURN'S SURFACE

At last! After years of travelling through the dark and lonely wastes of the solar system, Saturn's surface fills the window of the flight deck. The little craft has made it!

But wait - the onboard computers have failed on the way through a dense belt of radiation which encircles the planet (the engineers should have installed some Spectrums instead!) and the ship hurtles towards the planet's surface, out of control. Save this mission by guiding the spacecraft to a soft landing on the low, flat area on Saturn's surface. Oh, by the way, there is only a little fuel left in the tank...

Use keys 5, 7, and 8 to move the ship left, up, and right respectively.

Like DOMINOES, SATURN'S SURFACE is a large program; too large to fit the 16K Spectrum as one complete program. However, it can be made to fit by breaking it into sections and loading the sections separately. This technique is used by many commercial software houses, because it allows the program to be stored efficiently.

The machine code routines can be stored as blocks of code, which means that it is not necessary to hold the DATA to construct the routines; nor is it necessary to incorporate a loading loop in the program. Dispensing with this DATA saves a substantial amount of space.

UDG character definitions can also be loaded as blocks of code,

which further reduces the length of the program.

An essential feature of the program is a view of the planet's surface, much of which is constructed from DATA. This picture will be constructed from a set of heights held in DATA statements in the main program. Although this increases the length of the main program, it is important that the planet's surface can be constructed from within this program so that the game may be repeated without having to load a screen separately from tape each time.

SATURN'S SURFACE consists of the following components:

1. A main program which loads (2) and (3) before the game begins.

2. UDG character definitions, constructed using a separate program, and stored as CODE.

3. Machine code routines for scrolling and character plotting, constructed using a separate program, and saved as CODE. The programs should be saved on tape in the order shown above.

UDG character definitions

The UDG characters required for SATURN'S SURFACE are constructed using Program 9.A.

```
10 REM UDG DEFINITIONS
 100 FOR i=1 TO 21
 110 READ C$
 120 FOR j=0 TO 7
 130 READ d
 140 POKE USR c*+j,d
 150 NEXT j
 160 NEXT 1
 200 REM UDG CODES
 210 DATA "A",0,24,126,126,60,36
,66,0
 220 DATA "B",0,0,0,12,62,127,25
4,255
230 DATA "C",31,63,127,127,255,
127,127,28
240 DATA "D",248,254,254,255,25
5,254,120,32
250 DATA "E",24,62,126,63,126,2
54,56,24
260 DATA "F",0,0,0,0,0,0,0,2,1
 270 DATA "G",0,0,0,0,0,0,64,64
 280 DATA "H",1,4,0,0,0,0,0,0,0
 290 DATA "1",0,64,0,0,0,0,0,0,0
300 DATA "J",0,0,0,0,4,2,7,3
310 DATA "K",0,0,0,0,64,16,192,
160
 320 DATA "L",1,4,0,0,0,0,0,0
 330 DATA "M",209,128,8,0,0,0,0,
 340 DATA "N",0,0,0,16,0,37,15,7
 350 DATA "0",0,8,0,0,36,64,128,
192
360 DATA "P",15,37,10,0,32,4,0,
370 DATA "Q",192,128,232,0,48,6
4.0.0
380 DATA "R",1,146,0,73,15,47,3
390 DATA "S",0,1,128,228,192,22
6,72,224
400 DATA "T",7,21,98,134,32,64,
410 DATA "U",68,96,50,16,16,68,
0.17
```

Program 9.A

Run this program, to place the definitions in memory, then save these as the *second* program on the tape, using



16K

SAVE "udg" CODE 65368,168

SAVE "udg" CODE 32600.168

The routines

The three machine code routines are:

DISPLAY: FAST BIT LEFT (WRAP) DISPLAY: FAST BIT RIGHT (WRAP) CHARACTER PLOTTER

These routines are placed in memory using Program 9.B.

```
10 REM CONSTRUCT ROUTINES
  20 REM set new ramtop
  30 CLEAR 65096: REM 16K=32328
 100 REM LOAD ROUTINES
 1:0 LET 5-65097: REM 16K=32329
 .20 LET length=34+34+203
 130 FOR i=1 TO length
 140 READ n
 150 FOFE 4,n
 160 LET 5 5+1
 170 NEXT 1
1000 REM DISPLAY FAST BIT LEFT
(WRAP)
1010 DATA 33,0,64,6,192,197,6,31
.94.203
1020 DATA 19,245,35,94,201,19,43
,94,203,19
1030 DATA 115,35,16,144,241,94.2
03,19,115,35
.040 DATA 193,16,228,101
. 100 REM DISPLAY FAST BIT RIGHT
· WRMF)
1110 DATA 33,255,87,6,192,197,6,
31,94,203
1;20 DATA 17,245,43,94,203,27,35
,94,205,27
t. 50 DerA 115,43,16,244,241,94,2
05,27,1,5,45
1140 DATA 193,16,228,201
1200 REM CHARACTER PLOTTER
1210 DATA 58,2,91,254,32,56,76,2
4,128,56
1220 DATA 10,254,144,56,68,254,1
65,56,9,24
```

1230 DATA 62,33,7,61,214,32,24,6 ,42,123 1240 DATA 92,43,214,143,17,8,0,2 54,0,40 1250 DATA 4,25,61,24,248,6,0,126 ,43,229 1260 DATA 14,0,24,1,241,7,245,19 7,245,33 1270 DATA Q,91,126,254,249,48,18 ,129,79,35 1280 DATA 126,254,169,48,10,128, 71,24,8,24 1290 DATA 229,24,220,24,117,24,1 11,62,16,128 1300 DATA 71,33,0,64,254,128,48, 9,17,0 1310 DATA 8,25,254,64,48,1,25,20 3,184,203 1320 DATA 176,62,63,144,17,32,0, 254,8,56 1330 DATA 5,214,8,25,24,247,254, 0,40,4 1340 DATA 61,36,24,248,121,254,8 ,56,5,214 1350 DATA 8,35,24,247,79,62,7,14 5,55,63 1360 DATA 87,71,94,254,0,40,4,20 3,11,16 1370 DATA 252,241,56,4,203,131,2 4,2,203,195 1380 DATA 122,66,254,0,40,4,203, 3,16,252 1390 DATA 115,193,12,121,254,8,3 2,147,4,241 1400 DATA 225,120,254,8,32,141,4 0,4,241,193 1410 DATA 241,225,201

Program 9.B

Run this program, then save the routines as the third program on the tape, using



16K)

SAVE "routines" CODE 65097,271

SAVE "routines" CODE 32328,271

The main program

Program 9.C should be entered and saved as the first program on the

tape (after making the changes required in lines 30, 60, and 70, if a 16K machine is being used).

```
10 REM SATURN'S SURFACE
  20 REM load components
  30 CLEAR 65096: REM 16K=32329
  40 PAPER 7: INK 7: CLS | BORDE
  50 PRINT INK 0; AT 10,11; "LOAD
ING..."
  60 PRINT AT 19,0: LDAD "udg"C
ODE 65368,168: REM 16K=32600,168
  70 PRINT AT 19.0: LOAD "routin
es"CODE 65097,271: REM 16K=32330
  80 CLS : GO SUB 4000: REM DRAW
 LANDSCAPE
  90 PAPER 6: INK 2: BORDER 1
 100 REM START OF ROUTINES
 110 LET bitleft=65097: REM 16K=
32329
 120 LET bitright=bitleft+34
 130 LET plot=bitright+34
 200 REM INITIALISE VARIABLES
 210 LET xc=23296: REM x co-ord
 220 LET yc=23297: REM y co-ord
 230 LET cc=23298: REM character
 code
 240 LET x=64: REM start
 250 LET y=160: REM start
 260 LET f=100: REM fuel
 300 REM DRAW LARGE ASTEROIDS
 310 FOR c=16 TO 208 STEP 32
 320 POKE xc,c+4: POKE vc.104: P
OKE cc. 145
 330 RANDOMIZE USR plot
 340 PRINT AT 9,c/8; CHR$ 146+CHR
本 147
350 NEXT c
 400 REM PRINT SMALL ASTEROIDS
 410 PRINT AT 11,5; CHR$ 148; AT 1
1,9; CHR$ 148; AT 11,14; CHR$ 148; A
T 11,18; CHR$ 148; AT 11,23; CHR$ 1
48;AT 11,27;CHR# 148;AT 12,7;CHR
* 148;AT 12,13;CHR* 148;AT 12,24
; CHR$ 148; AT 16,26; CHR$ 148; AT 1
3,25; CHR$ 148; AT 12,29; CHR$ 148
500 REM PLACE SHIP INITIALLY
 510 POKE cc,144: POKE xc,x: POK
E yc.y
520 RANDOMIZE USR plot
1000 REM MAIN CONTROL LOOP
1010 POKE yc.y: RANDOMIZE USR pl
ot
```

Program 9.C (continues)

1020 LET k\$≃INKEY\$ 1030 IF k*="5" AND 4>0 THEN: RAN DOMIZE USR bitright 1040 IF k\$="8" AND f>0 THEN RAN DOMIZE USR bitleft 1050 IF k*="7" THEN LET y=y+2: LET f=f-1: IF f<=0 THEN PRINT INVERSE 1: AT 21.0:" ": LET y=y-2 ut of fuel! 1060 LET y=y-1: IF y>168 THEN L ET y=168 1070 IF POINT (x,y)=1 OR POINT (x + 7, y = 1 OR POINT (x+7, y+7) = 1 OR POINT (x,y+7)=1 THEN GO TO 300 1080 GO TO 1010 2000 REM SOFT LANDING 2010 POKE yc,y: RANDOMIZE USR pl 2020 PRINT INK 0; AT 2,3; "WELL D ONE! A SOFT LANDING!" 2030 PRINT INK 0; AT 4,1; "ANOTHE R GIANT STEP FOR MANKIND." 2040 RETURN 2500 REM CRASHED 4510 LET 1=(176-y)/8 2520 LET c=8 2530 POKE xc,x: POKE yc,y: POKE cc.32: RANDOMIZE USR plot 2540 REM EXPLOSION EXPANDING 2550 FOR j≈0 TO 3 2560 PRINT OVER 1:AT 1-1,c:CHR\$ (149+4*j)+CHR* (150+4*j) 2570 PRINT OVER 1; AT 1,c; CHR\$ (151+4*j)+CHR* (152+4*j) 2580 FAUSE 3 2590 NEXT j 2600 REM EXPLOSION CONTRACTING 2610 FOR j=3 TO 0 STEP -1 2620 PRINT OVER 1:AT 1-1,c:CHR\$ (149+4*j)+CHR* (150+4*j) 2630 PRINT OVER 1; AT 1,c; CHR# Y 151+4*j)+CHR* (152+4*j) 2640 PAUSE 3 2650 NEXT 1 2660 PRINT INK 0; AT 2,3; "SPLAT! YOU BLEW IT!" 2670 PRINT INK 0; AT 4,3; "ANOTHE R HUGE-CRATER!" 2680 RETURN -000 REM COLLISION 3010 IF y=10 AND f>=0 THEN GO S US 2000: REM soft landing 3020 IF y<>10 OR f<0 THEN GO SU

3500 REM ANOTHER GAME ? 3510 FOR w=1 TO 800: NEXT w 3520 CLS : PRINT AT 0,0; "Another game (y or n)?" 3530 LET k*=INKEY*: IF k*="" THE N GO TO 3530 3540 IF k\$="y" THEN GO TO 80 3550 GO TO 5000: REM end 4000 REM CONSTRUCT LANDSCAPE 4010 PAPER 6: INK 2: BORDER 1: C LS 4020 RESTORE 4100 4030 FOR i=0 TO 255 4040 READ h 4050 PLOT 1.0 4060 DRAW 0,h 4070 NEXT # 40060 RETURN 4100 REM LANDSCAPE HEIGHTS 4110 DATA 70,69,67,63,61,57,55,5 2,50,47 4120 DATA 45,42,39,37,35,32,29,2 7,25,22 4130 DATA 22,24,25,27,30,31,33,3 5,37,40 4140 DATA 39,37,35,33,31,29,27,2 5,24,22 4150 DATA 22,25,29,34,38,41,46,4 9.54.58 4160 DATA 60,57,55,53,51,49,47,4 6,44,42 4170 DATA 39,37,35,33,31,29,27,2 5,23,21 4180 DATA 21,24,27,30,33,37,40,4 3,46,50 4190 DATA 49,47,45,43,41,39,37,3 6.34.32 4200 DATA 32,34,34,37,38,39,40,4 1.43.44 4210 DATA 46,48,49,50,52,53,55,5 6,57,59 4220 DATA 58,54,50,45,41,37,33,2 9,25,21 4230 DATA 21,21,22,22,22,23,24,2 4,25,25 4240 DATA 26,26,27,27,28,28,29,2 7,30,30 4250 DATA 31,32,34,35,37,39,40,4 1,43,44 4260 DATA 45,47,48,50,52,53,54,5 6,57,59 4270 DATA 60,57,55,53,51,48,47,4 4280 DATA 41,45,48,51,54,57,60,6 3,67,70

B 2500: REM crashed

4290 DATA	66,62,57,50,44,38,31,2
7,20,14	
4300 DATA	10,10,10,10,10,10,10,1
0,10,10	
4310 DATA	10,10,10,10,10,10,10,1
0,10,10	
4320 DATA	11,14,18,21,24,28,30,3
3,36,39	
4330 DATA	40,38,35,33,31,29,27,2
5,23,21	
4340 DATA	21,25,30,34,38,41,45,5
0,55,60	
4350 DATA	59,56,54,54,51,49,46,4
6,43,41	
4360 DATA	42,47,50,55,63,68
5000 REM 1	END OF GAME
5010 PAPE	7 7: INK 0: BORDER 7: C
LS	

Program 9.C

When the program is run, remember to let the recorder play until 'udg' and 'routines' have been loaded. When the planet's surface begins to appear, the recorder can be stopped.

Program notes

10-90		Initialize
	30	Set RAMTOP.
	40	Set INK and PAPER to white.
	50	Print 'LOADING' in black INK on a white background.
	60	Load the UDG character definitions. The normal loading message is printed 'invisibly' in white INK on white PAPER.
	70	Load the machine code routines, printing the loading message invisibly.
	80	Draw the landscape, using the subroutine at 4000.
	90	Set PAPER to yellow, and INK to red.
100–130		The start address of each machine code routine is defined.
200-260		Variables are defined.
300–350		A number of large asteroids are drawn, using the CHARACTER PLOTTER routine as well as ordinary PRINT statements.

400-410	Several small asteroids are positioned using PRINT statements.
E00 E00	
500-520	The ship is drawn in its starting position.
1000–1080	The action in the game is handled using a
	loop
1010	Plot the ship at the current position.
1020	Fetch a keypress.
1030	Move the screen 1 pixel to the right, if required.
1040	Move the screen 1 pixel to the left, if required.
1050	If the ship is to move upwards, add 2 to the
1000	current y co-ordinate and subtract 1 from
	the remaining fuel – but if there is no fuel
	left, print a message and ignore the upward
	move by restoring y to the original value.
1060	Subtract 1 from the value of y, to represent
	gravity. If y is too great (i.e., $y>168$, which
	would plot the ship off the screen) restrict it
	to a maximum of 168.
1070	Examine the four corners of the new
	position of the ship. If there is a lit pixel at
	any corner, assume the ship has collided
	with something, and exit via 3000.
1080	If there are no lit pixels in the corners of the
1000	new position, loop to 1010 and use the new
0000 0040	position as the current position.
2000–2040	This subroutine is used when the ship has
0500 0000	landed successfully.
2500-2660	This subroutine is used when a collision is
	detected between the ship and any pixel
	other than those at the landing site.
2510-2520	Find the line and column co-ordinates of
	the PRINT position nearest the current
	position of the ship.
2530	Erase the ship by plotting a space character
2000	(code 32).
2540-2680	Print UDG characters representing an
2040-2000	
2000 9550	explosion expanding and contracting.
3000–3550	Continue here if a lit pixel is detected at
0010	any corner of the ship's new position.
3010	If $y = 10$ then the ship has landed, since the
	landing area is the lowest section of the
	landscape and is the only place which has y

co-ordinate 10. The ship cannot reach any other place with y co-ordinate 10 without first colliding with another part of the landscape.

3020 If y <> 10 then the ship has crashed.

3500-3550 Either restart at line 80, or end the game

via line 5000.

4000-4360 Construct the landscape.

4010 Ensure that PAPER is yellow, and INK is

red.

4020 Set the DATA pointer to the beginning of

the list of heights. This is not essential when the list is used for the first time, but it is required when the game is to be run

again.

4030-4070 Read each height, then plot on the x axis

(along the bottom of the screen) and draw a vertical line of the required height.

4080 End of subroutine.

4100-4360 DATA containing the heights of the points

on the surface of the planet. These heights are stored in the order in which they will be used to construct the surface, from left to

right, on the screen.

5000 End.

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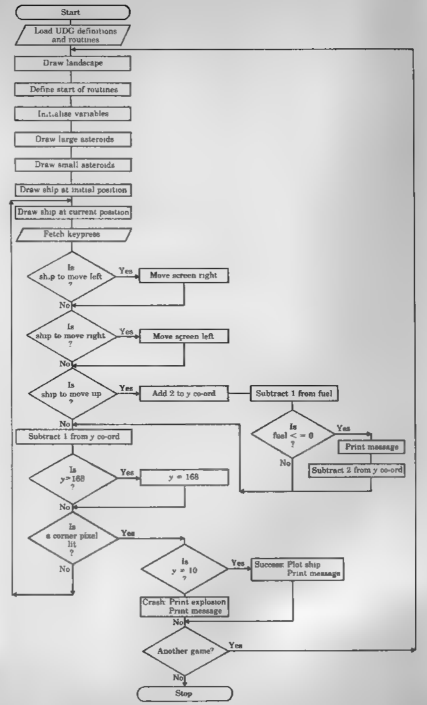


Figure 9.1 Saturn's Surface

10 GRAPHS AND CHARTS

Graphs

The line graph is a frequently-used diagram, because results displayed on a graph are usually easy to understand. Graphs can be drawn on the Spectrum without too much difficulty.

First, two axes are required. Typical layouts are illustrated in Fig. 10.1.







Figure 10.1 Typical layouts of axes

The axes usually carry divisions or graduations, with a scale nearby, and there will be a legend or name for each axis. The axes each consist of a straight line produced by plotting the start and drawing to the end. The graduations are short lines produced in the same way.

For a typical horizontal axis (as shown in Fig. 10.2):



Figure 10.2 A typical horizontal axis

- 1. Choose a starting point ex, sy
- 2. Decide how many graduations there should be, ng
- 3. Calculate the distance between graduations, dg
- 4. Decide by how many pixels the graduation marks will project from the axis, pp
- 5. PLOT sx,sy (the first point on the axis)

- 6. DRAW ng*dg.0 (to the end of the axis)
- 7. For each of the graduations, from 0 to ng,
 - (a) PLOT the bottom point $(sx + graduation number^*dg, sy -pp)$
 - (b) DRAW 0.pp + pp

Vertical axes are produced in a similar way.

Denoting the number of graduations by yng, and the distance between graduations by ydg, substitute for (6) and (7) as follows:

- (6) DRAW 0, yng*ydg
- (7) (a) PLOT the left-hand point (sx-pp, sy+graduation)number*ydg)
 - (b) DRAW pp+pp,0

Example 10.1

This example shows how to produce two axes; a horizontal axis with 12 graduations spaced at intervals of 15 pixels, and a vertical axis with 10 graduations spaced at intervals of 10 pixels. The short program (10.1) will be developed over the next few pages, to show how to produce various diagrams.

The main sections in the program are:

10- 40 Set the colours for the axes.

300-460 Draw the horizontal axis and graduations

600-730 Draw the vertical axis and graduations.

Program 10.1 is entitled 'BANK BALANCE GRAPH', because it will show the variation in the monthly bank balance for a small computer shop, when it is finished.

- 10 REM BANK BALANCE GRAPH
- 20 REM set colours
- 30 PAPER 7: INK 0: BORDER 7
- 40 CLS
- 00 REM HORIZONIAL AXIS
- 10 REM START AT 33.33
- 120 REM 12 GRADUATIONS
- 'NO REM SPACED 15 APART
- 140 REM PROJECTING 2
- '50 REM initialise variables
- 160 LET sx=33: LET sy=33
- BØ LET do-15
- 590 LET pp=2
- 400 REM draw horizontal
- 410 PLOT sx,sy: DRAW ng*dg.0
- 4.70 REM add graduations
- 4:00 FOR n=0 TO no
- 440 PLOT sx+n*dg,sy-pp
- 450 DRAW 0,pp+pp
- 460 NEXT n
- A00 REM VERTICAL AXIS

Program 10.1 (continues)

A10 REM START AI 30,30
670 REM 10 GRADUATIONS
670 REM SPACED 10 APARI
640 REM initialise variables
650 LET yng=10
660 LET ydg=10
670 REM draw vertical
680 PLOT sk,sy: DRAW 0,yng*ydg
690 REM add graduations
700 FOR n=0 TO yng
710 PLOT sk-pp,sy+n*ydg
720 DRAW pp*pp,0
730 NEXT n

Program 10.1

A scale can be added to an axis using standard 8×8 characters. To achieve precise control over the positioning of the characters, use the CHARACTER PLOTTER routine detailed in Chapter 1.

Before using the routine, it is essential that the position of the bottom left corner of the character block is known. Figure 10.3 shows a character block, and its position is calculated in much the same way as for the graduations.

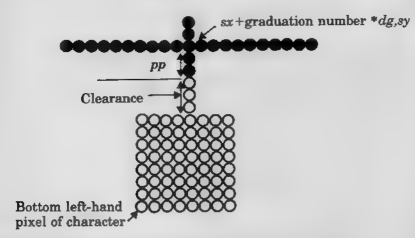


Figure 10.3 Position of a character block in relation to a graduation

The co-ordinates of the bottom left corner of the character block will be:

$$sx-4+dg^*$$
 graduation number, $sy-5-8$

Figure 10.4 shows that some adjustment of the position will be required if a graduation is to be accompanied by more than one character.

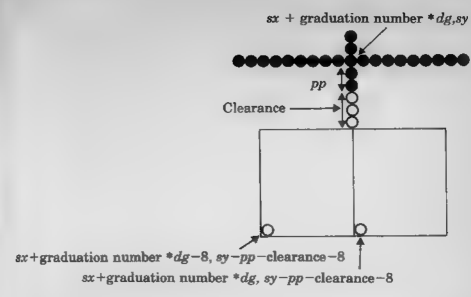


Figure 10.4 Two characters beside a graduation

Adding a label to an axis can be done in much the same way as adding a scale. However, there is no need to place characters next to graduation marks.

For a horizontal axis:

- 1. decide where to begin the label.
- 2. For each character,
 - (a) use the CHARACTER PLOTTER routine to produce the character.
 - (b) Add 8 to the x co-ordinate to find the position of the next character.

For a vertical axis, 2.(b) is replaced by

2. (b) Subtract 8 from the y co-ordinate to find the position of the next character.

This will result in a vertical label, with the characters one underneath the other, read downwards.

A vertical label may have its characters turned through 90° if required, by using the ROTATED SCALED CHARACTER PLOTTER routine, with a scale of 1 and a rotation of 1.

Example 10.2

Building on the last example, the axes are labelled.

```
10 REM BANK BALANCE GRAPH
 20 REM set colours
 30 PAPER 7: INK 0: BORDER 7
 40 CLS
100 REM set new ramtop
110 CLEAR 65164: REM 16K=32396
120 LET start=65165; REM 16K=32
397
130 CLS
200 REM place routine
210 LET length=203
220 LET sestart
230 FOR i=1 TO length
240 READ n
250 POKE s,n
260 LET 5=s+1
270 NEXT i
300 REM HORIZONTAL AXIS
310 REM START AT 33,33
320 REM 12 GRADUATIONS
330 REM SPACED 15 APART
340 REM PROJECTING 2
350 REM initialise variables
360 LET sx=33: LET sy=33
370 LET ng=12
380 LET do=15
390 LET pp=2
400 REM draw horizontal
410 PLOT sx,sy: DRAW ng*dg.@
420 REM add graduations
430 FOR n=0 TO no
440 PLOT sx+n*dg,sy-pp
450 DRAW 0,pp+pp
460 NEXT n
500 REM plot horizontal labels
510 FOR i=1 TO ng
520 READ 1$
530 FOR j=1 TO LEN 1$
540 FOKE 23296, sx-4+dg*i
550 POKE 23297, sy-5-8*j
540 POKE 23298, CODE 1*(j)
570 RANDOMIZE USR start
580 NEXT j
590 NEXT i
600 REM VERTICAL AXIS
610 REM START AT 30.30
620 REM 10 GRADUATIONS
630 REM SPACED 10 APART
640 REM initialise variables
650 LET yng=10
660 LET ydg=10
670 REM draw vertical
680 PLOT sx, sy: DRAW 0, yng *ydg
690 REM add graduations
700 FOR n=0 TO yng
```

23297.sy-12+ydg*i: POKE 23298,CD DE 1#(j): RANDOMIZE USR start 850 NEXT j: NEXT i 860 READ 1\$ 870 POKE 23297, sy+(yng+1)*ydg+5 880 FOR j=1 TO LEN 1\$ 890 POKE 23296,-8+8*j: POKE 232 98.CODE 1\$(j): RANDOMIZE USR sta nt 900 NEXT 1 910 READ 1* 920 POKE 23296.0 930 FOR j=1 TO LEN 1\$ 940 POKE 23297, sy+100-8*j: POKE 23298, CODE 1\$(j): RANDOMIZE USR start 950 NEXT 3 2000 REM CHARACTER PLOTTER 2010 DATA 58,2,91,254,32,56,76,2 54,128,56 2020 DATA 10,254,144,56,68,254,1 65,56,9,24 2030 DATA 62,33,7,61,214,32,24,6 ,42,123 2040 DATA 92,43,214,143,17,8,0,2 54,0,40 2050 DATA 4,25,61,24,248,6,0,126 ,43,229 2060 DATA 14,0,24,1,241,7,245,19 7,245,33 2070 DATA 0,91,126,254,249,48,18 ,129,79,35 2080 DATA 126,254,169,48,10,128, 71,24,8,24 2090 DATA 229,24,220,24,117,24,1 11,62,16,128 2100 DATA 71,33,0,64,254,128,48, 9,17,0 2110 DATA 8,25,254,64,48,1,25,20 3,184,203 2120 DATA 176,62,63,144,17,32,0, 254,8,56 2130 DATA 5,214,8,25,24,247,254, 0,40,4 2140 DATA 61,36,24,248,121,254,8 ,56,5,214 2150 DATA 8,35,24,247,79,62,7,14

710 PLOT sx-pp,sy+n*ydg

810 FOR i=1 TO yng+1

830 FOR j=1 TO LEN 1\$

800 REM plot vertical labels

840 POKE 23296, sx-29+8*j: POKE

720 DRAW pp+pp.0

730 NEXT n

820 READ 1 \$

5.55.63 2160 DATA 87,71,94,254,0,40,4,20 3,11,16 2170 DATA 252,241,56,4,203,131,2 4,2,203,195 2180 DATA 122,66,254,0,40,4,203, 3,16,252 2190 DATA 115,193,12,121,254,8,3 2,147,4,241 2200 DATA 225,120,254,8,32,141,4 0,4,241,193 2210 DATA 241,225,201 3000 REM HORIZONTAL LABELS 3010 DATA "JAN", "FEB", "MAR", "APR ","MAY","JUN","JUL","AUG","SEP", "OCT", "NOV", "DEC" 4000 REM VERTICAL LABELS 4010 DATA " 0"." 5"."10"."15"."2 0","25","30","35","40","45","50" 4020 DATA "£1000s", "BANK BALANCE

Program 10.2

Lines 500–590 plot the labels next to the graduations on the horizontal axis. These labels each contain three letters, and run vertically down the screen. This effect is achieved using two nested loops, j controlling the horizontal positioning, and i controlling the vertical movement at each horizontal position.

The vertical labels are plotted using a similar technique. Note that the vertical labels all contain two characters, allowing the use of a single positioning technique.

Once all the hard work has been done, and the axes produced, the graph may be drawn.

Use PLOT commands to produce a display showing individual values.

Use PLOT and DRAW to produce a continuous line graph.

If necessary, use a scale factor to place points correctly, according to the positions of the graduations and scales used on the axes. A scale factor can be used to expand or compress values in the x or y directions. Remember that a point which has co-ordinates x and y in relation to the origin of the graph must be placed correctly on the screen by taking account of the position of the origin of the graph in relation to the origin of the true screen co-ordinates. If the axes start at sx, sy then the point x, y must be plotted using screen co-ordinates x + sx, y + sy.

If a scale factor is used, the co-ordinates become

x*xf+sx,y*yf+sy

where xf and yf are the x and y scale factors.

Example 10.3

Add the following lines (Program 10.3) to the program given in Example 10.2.

```
1000 REM READ DATA INTO ARRAY
1010 DIM y(ng)
1020 FOR i=1 TO ng
1030 READ y(i)
1040 NEXT i
1100 REM PLOT POINTS ON GRAPH
1110 REM SCALE FACTORS xf,yf
1120 LET xf=1: LET yf=2
1130 FOR i=1 TO ng
1140 PLOT sx+xf*i*dg,sy+yf*y(i)
1150 NEXT i
5000 REM BANK BALANCE DATA
5010 DATA 15,18,12,14,20,35,44,5
0,30,26,32,45
```

Program 10.3

Line 5010 contains the bank balance, in £1000s. This data is read into an array, y(1) to y(12) in the section of the program from line 1000 to line 1040.

Once stored, the data is plotted using lines 1100 to 1150.

The x scale factor is 1 because each pixel in the x direction corresponds to a unit on the horizontal axis. However, in the y direction, the distance between the graduations is 10 pixels. This corresponds to only 5 units, so the scale is 2 pixels to 1 unit, i.e., a scale factor of 2 in the y direction.

Example 10.4

Instead of simply plotting the data as a series of points, replace lines 1130–1150, and add line 1160 as shown, in Program 10.4. This produces a jagged line graph, which is often a better way of illustrating a set of figures, as the direction of the graph is more easily seen than when points are used.

```
1130 PLOT sx+xf*dg,sy+yf*y(1)
1140 FOR i=2 TO ng
1150 DRAW dg*xf,yf*(y(1)-y(i-1))
1160 NEXT i
Program 10.4
```

Bar charts

Bar charts can be drawn on the screen using very similar techniques to those used for drawing graphs.

Axes are drawn in the same way as for line graphs, although the graduation marks do not normally project on either side of the horizontal axis, since this may interfere with the bottoms of the columns. This simply means that the graduations are produced by

so that they project underneath the horizontal axis. The graduations may project on either side of the vertical axis, if there is a small gap before the first column begins to rise. Of course the graduations will have to be shortened if the first column rises close to the vertical axis.

The distance between horizontal graduations (dg) will depend on the width of each column, and the size of any gap between the columns, as shown in Fig. 10.5.

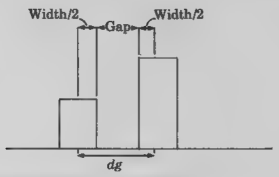


Figure 10.5 Important horizontal dimensions

The columns can be constructed in several ways. Unshaded columns can be produced by drawing their outlines using PLOT and DRAW commands.

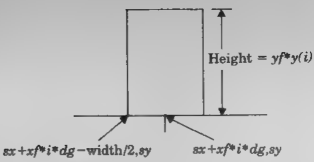


Figure 10.6 A column outline

Figure 10.6 shows the most important values when drawing a column outline. The central graduation will have co-ordinates

$$sx + xf^*i^*dg, sy$$

where i is the column number (or the graduation number). The start of the column will be half the column width nearer the origin, so this point will have co-ordinates

$$sx + xf^*i^*dg - \text{width}/2, sy$$

The height of column i will be $yf^*y(i)$.

Example 10.5

The data used in previous examples is used here to produce a bar chart using the same methods for constructing the axes. The main difference between the following program (10.5) and the program used in the previous example is to be found in lines 1100–1160. There are also minor differences in lines 330, 360, 380, 410 and 450. Make the following changes to the graph program developed so far:

```
10 REM BANK BALANCE BAR CHART
 330 REM SPACED 16 APART
 360 LET sx=33: LET sy=33: LET w
idth=8
 300 LET dg=16
410 PLDT sx,sy: DRAW ng*dg+widt
h/2,0
450 DRAW 0,pp
1100 REM DRAW COLUMNS
1110 REM SCALE FACTORS xf.yf
1120 LET xf=1: LET yf=2
1130 FOR i=1 TO no
1140 PLOT sx+xf*1*dq-width/2,sy
1150 DRAW 0, yf*y(i): DRAW width,
0: DRAW 0, -yf*y(i)
1160 NEXT 1
Program 10.5
```

Instead of simply drawing the outlines of the columns, each column can be constructed by drawing small horizontal lines one on top of the other. This produces solid columns, as shown in Fig. 10.7.

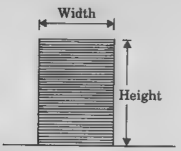


Figure 10.7 A solid column

Since the attributes are organized by print positions, columns of different colours can be constructed provided no two adjacent columns overlap the same print position. Normally, this can be arranged by ensuring that the columns are at least 1 print position, or 8 pixels, apart.

Each column can be drawn using a loop:

If the start of each column is denoted by xcol, ycol, as shown in Fig. 10.8.



Figure 10.8 The column starting point

FOR i=0 TO height PLOT xcol,ycol DRAW width-1,0 NEXT i

Set the attributes for the print positions before drawing the columns, either by setting the attributes and clearing the screen, by using the ATTRIBUTE SET routine, by setting the appropriate attributes before drawing, or by employing temporary attributes inside PLOT or DRAW statements.

Shaded columns can be produced by drawing the outline of a column, then using either UDG characters or shape definitions to construct suitable shading.

A cross-hatched effect, as illustrated in Figure 10.9, is possible with a little care.

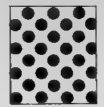


Figure 10.9 A cross-hatched column

The two characters shown in Fig. 10.10 are required to achieve this effect.

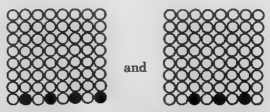


Figure 10.10 Characters used to produce cross-hatching

These characters can be overprinted alternately using the OVERPRINTER routine, moving the bottom of the characters up 1 pixel vertically each time.

An alternative technique is to use the CHARACTER PLOTTER routine to plot the shading characters, and draw the outline after the shading has been completed. If the outline is drawn first, the shading characters will obliterate part of the outline as they are drawn – if not the sides, then certainly the top of the column.

Cross-hatch shading can be constructed using only 1 UDG character if the bottom left corner of the character is moved in a zig-zag pattern.

Example 10.6

Make the following changes (Program 10.6) to the program developed in Example 10.5:

1050 REM READ COLOURS 1060 DIM c(ng) 1070 FOR i=1 TO ng 1080 READ c(i)

Program 10.6 (continues)

```
1090 NEXT 1
1140 INK c(1)
1150 FOR j=1 TO yf*y(1)
1160 PLOT sx+xf*i*dg-width/2,sy*)
1170 DRAW width-1,0
1180 NEXT j
1190 NEXT i
1200 INK 0
6010 DATA 1,2,3,4,5,6,0,1,2,3,4,5
```

Program 10.6

Now, instead of drawing the outlines of the columns, the program draws a bar chart which has solid columns.

3D bar charts

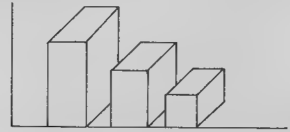


Figure 10.11 A 3D bar chart

A 3D effect can be added to a bar chart by drawing extra lines at the top and side of each column. Figure 10.11 shows what a 3D bar chart looks like, and Fig. 10.12 details the important values required for each column.

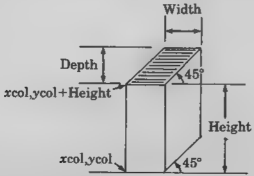


Figure 10.12 A typical 3D column

The top and side appear to lie at an angle to the front face of the column. Different angles produce a different illusion of depth, but 45° is convenient for most purposes. The top left corner will be

```
xcolycol+height
```

so use a loop to draw lines whose length = width - 1.

```
FOR i=2 TO depth
PLOT xcol+i,ycol+height+i
DRAW width-1,0
NEXT i
```

The effect of beginning the loop at 2 is to leave a blank line of pixels between the front and top faces of the column, simulating an edge.

The same process can be repeated for the side face.

```
FOR j=1 TO height - 1
PLOT xcol+width+2,ycol+j
DRAW depth-2,depth
NEXT j
```

Again, the effect of ending the loop at height - 1 produces the illusion of an edge at the top of the column, between the side and top faces. A vertical edge between the front and side faces is simulated by plotting the first point on the line at xcol+width+2, i.e., 1 pixel farther to the right than expected.

Columns of different colours can be produced if care is taken to adjust the position of the origin of the chart (sx,sy) so that columns fall in print positions. Adjustment of the height of the horizontal axis is important if it is to be of a uniform colour and remain unaffected by the colours of the columns. The horizontal axis should be the top line of a print position so that its attributes are separate from those of the columns above.

Example 10.7

Delete lines 1100-1190 from the program used in the last example, and add the following (Program 10.7):

```
1100 REM DRAW COLUMNS
1110 REM SCALE FACTORS xf,yf
1120 LET xf=1: LET yf=2
1130 LET depth=6
1140 FOR i=1 TO ng
1150 INK c(1)
1160 LET xcol=sx+xf*i*dg-width/2
: LET ycol=sy: LET height=yf*y(i)
```

Program 10.7 (continues)

```
1170 FOR j=1 TO yf*y(i)-1
1180 PLOT xcol,ycol+j
1190 DRAW width,0
1200 NEXT j
1210 REM 3D shading
1220 FOR j=1 TO depth
1230 PLOT xcol+j,ycol+height+j
1240 DRAW width-1,0
1250 NEXT j
1260 FOR j=1 TO height-1
1270 PLOT xcol+width+2,ycol+j
1280 DRAW depth-2,depth
1290 NEXT j
1300 NEXT i
1310 INK 0
```

Program 10.7

Pie charts

Pie charts can be constructed by placing radii around a circle. The angle between the radii should be in proportion to the fraction of the distribution which belongs to each sector.

For example, if there are 120 items in the data, and 20 of them are in one group, the angle between the radii forming that group is

$$\frac{20}{120} \times 2 \times PI \text{ radians}$$

or, (number in group/total)*2*PI radians
Labels can be added to a pie chart if they are positioned carefully.

Example 10.8

A bird fancier who owns various colours of budgerigars decides to put a Spectrum to good use by drawing a pie chart showing the colours of the budgies in an aviary behind the house.

The following program (10.8) shows one way in which this task could be tackled.

```
10 REM PIE CHART
20 REM set colours
30 PAPER 7: INK 0: BORDER 7
40 CLS
100 REM set new ramtop
110 CLEAR 65164: REM 16K=32396
120 LET start=65165: REM 16K=32
```

Program 10.8 (continues)

```
200 REM place routine
210 LET length≈203
220 LET s=start
230 FOR i≖1 TO length
240 READ n
250 POKE s.n
260 LET s=s+1
270 NEXT 1
300 REM initialise variables
310 READ n: REM no. of sectors
320 DIM t(n): REM no. in each s
ector
330 DIM c(n): REM cumulative to
tals
340 DIM a(n): REM cumulative an
350 DIM b(n): REM extension ang
360 LET r=30: REM radius
370 REM define centre
380 LET sx=126: LET sy=88
390 LET e=10: REM extension
400 REM read no. in each sector
410 FOR i=1 TO n
 420 READ t(i)
 430 NEXT 1
500 REM find totals and cumulat
ive totals
510 LET total-0
 520 FOR i=1 TO n
 530 LET c(1)=total+t(i)
 540 LET total=total+t(i)
 550 NEXT i
 600 REM draw circle
 610 CIRCLE SX, SY, F
 700 REM cumulative angles
 710 FOR i=1 TO n
 720 LET a(i)=2*PI*c(i)/total
 730 NEXT i
 800 REM draw sectors
 810 FOR i=1 TO n
 820 GD SUB 4000
 830 NEXT i
 900 REM label extensions
 910 FOR i=1 TO n
 920 LET b(i)=2*PI*(c(i)-t(i)/2)
/total
930 PLOT sx+r*COS b(i),sy+r*SIN
 940 DRAW e*COS b(i),e*SIN b(i)
 95Ø NEXT i
1000 REM plot labels
1010 FOR i=1 TO n
1020 READ 14
1030 IF b(1)>=0 AND b(1)<2*PI/4
```

THEN GO SUB 5000 10340 IF b(1)>=2*PI/4 AND b(1)<PI. THEN GO SUB 6000 1050 IF b(1)>=PI AND b(1)<2*PI*3 /4 THEN GO SUB 7000 1060 IF b(i)>=2*PI*3/4 THEN GO SUB 8000 1070 POKE 23297.yl .080 FOR j=1 TO LEN 1\$ 1090 POKE 23296.x1+j*8-8 1100 POKE 23298,CODE 1*(j) 1110 RANDOMIZE USR start 1120'NEXT j 1130 NEXT i 1200 REM print name 1210 READ n# 1220 PRINT AT 0,16-LEN n\$/2;n\$ 1230 60 TO 9990: REM end 4000 REM blank sector 4010 PLOT sx.sy 4020 DRAW r*COS a(i),r*SIN a(i) 4030 RETURN 2000 REM angle in 1st quadrant 5010 LET x1=sx+(r+e)*COS b(i) 5020 LET yl=sy+(r+e)*SIN b(1) 5030 RETURN 6000 REM angle in 2nd quadrant 6010 LET x1=sx+(r+e)*COS b(i)-8* LEN 1# 6020 LET y1=sy+(r+e)*SIN b(i) 6030 RETURN 7000 REM angle in 3rd quadrant 7010 LET x1=sx+(r+e)*COS b(i) -8* LEN 1# 7020 LET yl=sy+(r+e)*SIN b(i)-8 7030 RETURN 8000 REM angle in 4th quadrant 8010 LET xl=sx+(r+e) *COS b(i) 8020 LET y1=sy+(r+e)*SIN b(i)-B 8030 RETURN 9000 REM CHARACTER PLOTTER 9010 DATA 58,2,91,254,32,56,76,2 54,128,56 9020 DATA 10,254,144,56,68,254,1 65,56,9,24 9030 DATA 62,33,7,61,214,32,24,6 ,42,123 9040 DATA 92,43,214,143,17,8,0,2 54,0,40 9050 DATA 4,25,61,24,248,6,0,126 43,229 9060 DATA 14,0,24,1,241,7,245,19 7,245,33 9070 DATA 0,91,126,254,249,48,18

₹080 DATA 126,254,169,48,10,128, 71,24,8,24 9090 DATA 229,24,220,24,117,24,1 11,62,16,128 9100 DATA 71,33,0,64,254,128,48, 9,17,0 9110 DATA 8,25,254,64,48,1,25,20 3,184,203 9120 DATA 176,62,63,144,17,32,0, 254,0,56 9130 DATA 5,214,8,25,24,247,254, 0.40,4 9140 DATA 61,36,24,248,121,254,8 ,56,5,214 9150 DATA 8,35,24,247,79,62,7,14 5,55,63 9160 DATA 87,71,94,254,0,40,4,20 3,11,16 9170 DATA 252,241,56,4,203,131,2 4,2,203,195 9180 DATA 122,66,254,0,40,4,203, 3,16,252 9190 DATA 115,193,12,121,254,8,3 2,147,4,241 9200 DATA 225,120,254,8,32,141,4 0,4,241,193 9210 DATA 241,225,201 9500 REM NO. OF SECTORS 9510 DATA 5 9600 REM QUANTITIES IN SECTORS 9610 DATA 10,20,5,15,10 9700 REM SECTOR LABELS 9710 DATA "BLUE", "GREEN", "RED", " YELLOW", "WHITE" 9800 REM PIE CHART LABEL 9810 DATA "BUDGIE COLOURS" 9990 REM finished

Program 10.8

The main stages in this program are:

Load the CHARACTER PLOTTER routine. This will be used to plot the labels showing what the various sectors represent. Initialize a number of arrays and simple variables. Read the number in each sector into an array, t(i).

Find the total number of items to be included in the pie chart. Calculate a set of cumulative totals which represent the number of items from the start of the distribution to the end of the current sector, e.g., if there are 10 items in sector 1 and 20 items in sector 2, the cumulative total to the end of sector 2 is 30 (i.e., 10 + 20).

,129,79,35

A circle is drawn to produce the outline of the pie chart.

Using the cumulative totals held in c(i), a set of angles is calculated, and placed in an array a(i). The angle for each sector is the angle measured from the horizontal (the positive x direction), anticlockwise, to the end of the sector.

Radii are drawn at the angles held in the array a(i), to form the sectors.

A short extension line is drawn from the circumference at the centre of each sector. This will connect each sector label to the appropriate sector. The length of this extension line is set in line 390.

The labels for the sectors are read and plotted using the CHARACTER PLOTTER routine. The bottom left co-ordinate of the first character in each label depends in which quarter (or Quadrant) of the circle the extension is drawn, as shown in Fig. 10.13.

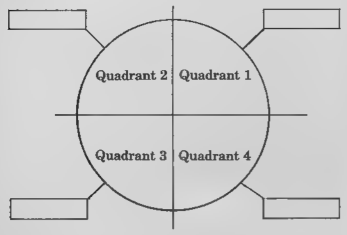


Figure 10.13 Relative positions of labels and quadrants

In quadrant 1:

The end of the extension represents the bottom left corner of the first character.

In quadrant 2:

The end of the extension represents the bottom right corner of the last character.

In quadrant 3:

The end of the extension represents the top right corner of the last character.

In quadrant 4:

The end of the extension represents the top left corner of the first character.

The subroutines beginning at lines 5000, 6000, 7000, and 8000 calculate the co-ordinates of the bottom left corner of the first character of label 1\$ assigning the result to x1 and y1.

The labels are plotted.

A caption for the whole pie chart is read and printed, centred, at the top of the screen.

Solid shaded sectors can be added to the previous program using the simple technique involving the use of a large number of radii drawn one after the other. If this is to be done, the initial circle should not be drawn using the CIRCLE command, because this will result in a mis-match between the points generated by this command and the endpoints of the radii calculated using SIN and COS functions. While this is not noticeable when an individual radius is drawn, it tends to catch the eye when a whole shaded sector is drawn. Instead of the CIRCLE command, use the following routine.

When sx,sy denotes the centre of the circle, and r denotes the radius:

```
LET x1=5: LET y1=0: REM initial point
PLOT sx+x1,sy+y1
FOR t=0 TO 2*PI+.1 STEP .1
LET x2=INT (r*COS t+.5)
LET y2=INT (r*SIN t+.5)
DRAW x2-x1,y2-y1
LET x1=x2
LET y1=y2
NEXT t
```

Shaded sectors should not be placed next to each other, so some means of shading (say) every second sector is required. This is easily arranged using the following method of identifying the even numbered sectors.

When i is the sector number:

IF i/2=INT (i/2) THEN use a solid sector IF i/2<>INT (i/2) THEN use a blank sector

The corresponding subroutines which will produce shaded and unshaded sectors are:

```
REM shaded sector
PLOT sx,sy
DRAW r*COS a(i-1),r*SIN a(i-1)
FOR j=a(i-1) TO a(i) STEP 0.01
PLOT sx,sy
DRAW INT (r*COS j+.5),INT (r*SIN j+.5)
NEXT j
RETURN
REM unshaded sector
PLOT sx,sy
DRAW r*COS a(i),r*SIN a(i)
RETURN
```

Unfortunately, although the shaded sectors are normally quite solid looking, depending on the exact position and size of the sectors, and the radius of the circle, there may be occasional flaws. This is caused by the inbuilt SIN function and the algorithm used to draw lines in the Spectrum ROM. However, for most purposes the results are acceptable.

A different approach to the problem involves plotting individual points on a series of radii. This produces a solid shaded sector with no blemishes, provided the step size in the routine is suitable. However, because there are a large number of points to be plotted, all using BASIC, the shading does take some time to complete.

Example 10.9

Make the following substitutions and additions (Program 10.9) to the program given in Example 10.8.

```
400 REM draw circle
410 LET xi=r: LET yi=0: REM ini
tial point
420 PLOT sx+xi,sy+y1
430 FOR t=0 TO 2*PI+.1 STEP .1
440 LET x2=INT (r*COS t+.5)
450 LET y2=INT (r*SIN t+.5)
460 DRAW x2-xi,y2-yi
470 LET x1=x2
490 LET yi=y2
490 NEXT t
800 REM draw sectors
810 FOR i=1 TO n
820 IF i/2=INT (i/2) THEN GO S
UB 3000: REM solid sector
```

```
830 IF i/2<>INT (i/2) THEN GO
SUB 4000: REM blank sector
840 NEXT i
3000 REM solid sector
3010 PLOT sx,sy
3020 DRAW r*COS a(i-i),r*SIN a(i
-1)
3030 FOR j=a(i-1) TO a(i) STEP 0
.01
3040 PLOT sx,sy
3050 DRAW INT (r*COS j+.5),INT (
r*SIN j+.5)
3060 NEXT j
3070 RETURN
```

Program 10.9

Try altering the step size in line 3030, and watch the effect on the appearance of the solid sectors.

Try changing the data too, in lines 9510 and 9610.

11 DATASHOW

DATASHOW is a short program which displays information entered at the keyboard, on a graph.

The program (11.1) allows the following items to be input:

(a) The number of labels on the horizontal axis, i.e., the number of horizontal graduations.

(b) The horizontal labels, i.e., the name attached to each horizontal graduation.

(c) The name attached to the vertical axis.

(d) The name attached to the horizontal axis.

(e) The vertical values, i.e., the points to be plotted.

A simple form of automatic scaling is used on the vertical axis, to allow several ranges of values to be displayed.

```
10 REM DATASHOW
  20 REM set colours
  30 INK 0: PAPER 7: BORDER 7
 40 CLS
100 DIM 1*(12,3): DIM v(12)
200 REM INPUT NO. OF LABELS
210 CLS : PRINT "How many horiz
ontal labels?"
220 INPUT 1
300 REM INPUT HORIZONTAL LABELS
310 FOR i=1 TO 1
320 CLS : PRINT "Input label ";
330 INPUT 1#(1)
340 NEXT 1
400 REM NAME THE VERTICAL AXIS
410 CLS : PRINT "Name the verti
cal axis"
420 INPUT V$
450 REM NAME THE HORIZONTAL AXI
460 CLS : PRINT "Name the horiz
ontal axis"
470 INPUT ha
500 REM INPUT VERTICAL VALUES
510 FOR i=1 TO 1
520 CLS: PRINT "Input the valu
e for "; l*(i)
530 INPUT v(1)
540 NEXT 1
600 REM FIND MAX & MIN VERTICAL
```

Program 11.1 (continues)

```
VALUES
 610 LET max-v(1): LET min=v(1)
 620 FOR 1-1 TO 1
 630 IF v(1)>max THEN LET max=v
 640 IF v(i)<min THEN LET min=v
(1)
 650 NEXT i
 700 REM FIX VERTICAL SCALE
 710 IF max>3000 THEN PRINT "Va
lues too large": STOP
720 LET m=INT ((LN max)/(LN 10)
730 IF max<=60*100m THEN LET d
y=10*10°m
740 IF max<=30*10^m THEN LET d
>≈5*10°m
/50 IF max<=12*10^m THEN LET d
∨#2*10^m
760 CLS
 800 REM DRAW HORIZONTAL AXIS
 810 LET sx=44: LET sy=44
 820 LET ng=1: LET dg=16: LET pp
 830 PLOT sk,sy: DRAW ng*dq.0
 840 FOR n=0 TO ng
 850 PLOT sx+n*dg,sy-pp
 860 DRAW 0,pp+pp
 870 NEXT n
 880 FOR i=1 TO 1
 890 FOR >=1 TO LEN (1*(1))
 900 PRINT AT 16+1.5+1NT (dg/8)+
L*(1-1 ;1*(1,))
910 NEXT i
920 NEXT 1
1000 REM DRAW VERTICAL AXIS
1010 LET yna=6: LET yda=16
1020 PLOT sx,sy: DRAW 0,yng*ydg
1030 FOR n=0 TO yng
10040 PLOT sx-pp.sy+n*ydg
1050 DRAW pp+pp,0
1000 NEXT h
1100 FOR i=0 TO yng
1110 FRINT AT 16-2*1,5-LEN (STR4
(1*dy)):1*dy
1120 NEXT i
1200 REM ADD VERTICAL NAME
1210 FOR 1=1 TO LEN (V$)
1220 PRINT AT 10-INT (LEN (V$)/2
. +1: 1 . 2: v*(i)
1230 NEXT 1
1.50 KEM ADD HORIZONIAL NAME
1260 PRINT AT 21,5+INT ((ng*dg/8
)/2)-INT (LEN h$/2);h$
1300 REM PLOT POINTS
```

1.10 FtC. 5>+dd._y+v(i)*ydq/dv 1.120 FOR 1=2 TO 1 1.330 DRAW dq,(v(i)-v(i-1))*ydq/d v 1340 NEXT 1

Program 11.1

Program description

10-40		Program title
100		Dimension arrays
		l\$(12,3) represents the horizontal labels
		v(12) represents the vertical values
200-210		Input 1, the number of horizontal
300-340		graduations. Input the label for each horizontal
300-340		graduation.
400-410		Input the name of the vertical axis.
450-470		Input the name of the horizontal axis.
500-540		Input the vertical values, i.e., the height of
		each point on the graph.
600–650		Find the maximum and minimum vertical
		values. The maximum value will
		determine the scale used on the vertical axis. The minimum value could be used to
		determine the smallest value which
		appears on the vertical axis, although it is
		not used for this purpose in this program.
700-790		Determine which scale is to be used on the
		vertical axis.
	710	Stop, after printing an error message, if
		max>6000.
	720	If max is expressed in the form
		number × 10 ↑ m
		m, the power of ten, can be found from
		m = INT(LOG m) - 1
		i.e., m is the characteristic of the logarithm
		of m.
		The Spectrum does not have a log10
		function, so this must be synthesized using
		natural logarithms, where

			LN	m
LOG10	m	=	_	
			LN	10

	730–750	The basic scales available use intervals of 2, 5, or 10 on the vertical axis. Six intervals are used, so that the maximum values on these scales are 12, 30,
		and 60. The basic scales are modified by multiplying by $10 \uparrow m$, to produce other, larger scales. The interval which is to be used is selected so that the maximum value will fit on the graph.
800900	760	Clear the screen before drawing the graph. Draw the horizontal axis.
	810	The origin of the axes is set at 44,44
	820	The number of graduations (ng) is the same
		as the number of horizontal labels (1). The
		distance between graduations (dg) is 16
		pixels. The pixel projection (pp) represents
		the distance by which the graduations
	000	project on either side of the axis.
	830	Plot the origin, to establish the left end of
		the axis, then draw a horizontal line of
		No. of graduations × distance between graduations
	840-870	Draw each graduation.
	880-920	Print each label vertically, below the
	000020	appropriate graduation on the axis.
1000-1120)	Draw the vertical axis.
	1010	The number of graduations (yng) is six.
		The distance between graduations (ydg) is
		16 pixels.
	1020	Plot the origin, to establish the bottom of
		the axis, then draw a vertical line of length No. of graduations × distance between
		graduations
	1030-1060	Draw each graduation.
	1100–1120	Print the vertical labels. The value of each
		label is
		graduation number × scaled distance

between graduations

1200-1230 Print the name of the vertical axis, vertically. Printing begins at line

10 - 4(length of label) and progresses downwards.

1250-1260

1310

1300-1340

Print the name of the horizontal axis. horizontally. Printing begins at column

and takes place from left to right. Plot and join the points on the graph. Plot the first point above the first graduation on the horizontal axis. The

height above the axis is

vertical value

No. of pixels between each graduation

value of distance between graduations

The value of the expression

vertical value

value of distance between graduations

represents the height above the axis, expressed as a number of graduations. Multiply the number of graduations by the number of pixels between each graduation, to find the height above the axis as a number of pixels.

1320-1340

Draw from the previous point to the current point. The horizontal distance is the distance between graduations. The vertical distance is found by subtracting heights, and converting to a number of pixels.

APPENDIX A

Page boundaries

This appendix contains the address of the first byte on each of a number of pages of memory. In general, when creating a second screen, choose the highest available address which allows room for the screen and any other routines which are required. On a 16K machine, select an address which is less than

(32599 - file length - routines).

65280	65024	64768	64512	64256	64000	63744
63488	63232	62976	62720	62464	62208	61952
61696	61440	61184	60928	60672	60416	60160
59904	59648	59392	59136	58880	58624	58368
58112	57856	57600	57344	57088	56832	56576
56320	56064	55808	55552	55296	55040	54784
54528	54272	54016	53760	53504	53248	52992
52736	52480	52224	51968	51712	51456	51200
50944	50688	50432	50176	49920	49664	49408
49152	48896	48640	48384	48128	47872	47616
47360	47104	46848	46592	46336	46080	45824
45568	45312	45056	44800	44544	44288	44032
43776	43520	43264	43008	42752	42496	42240
41984	41728	41472	41216	40960	40704	40448
40192	39936	39680	39424	39168	38912	38656

38400	38144	37888	37632	37376	37120	36864
36608	36352	36096	35840	35584	35328	35072
34816	34560	34304	34048	33792	33536	33280
33024	32768	32512	32256	32000	31744	31488
31232	30976	30720	30464	30208	29952	29696
29440	29184	28928	28672	28416	28160	27904
27648	27392	27136	26880	26624	26368	26112

APPENDIX B

Multiple screens on the 16K Spectrum

Every extra display file requires 6144 bytes of storage space, so if an extra display file is stored in memory there is very little space left for a BASIC program, workspace, or machine code routines. There is room to store one extra display file and one extra attribute file in the 16K Spectrum, but BASIC programs must be written in as compact a form as possible.

Many of the example programs listed in Chapter 6 will not run on

the 16K machine unless they are modified.

Several steps may be taken, to reduce the length of a BASIC

program

1. Use a separate program to place the machine code routines in memory. These routines can then be saved as CODE and loaded directly into memory from the main program. There are examples of this technique in Chapters 5 and 9.

2. Complex screen displays may be constructed using separate

programs, and saved using SCREEN\$ or CODE.

These screens may then be loaded from the main program as necessary. (See the note at the end of Chapter 7.)

3. Remaining commands should be written using multiple statements on each line, and unnecessary REM statements should be omitted.

A suitable address for the start of a second screen in the 16K model is 25600, and this will place the start of the second attribute file at 31744.

Despite the fact that many of the examples in Chapter 7 require modification if they are to run on 16K Spectrums, the techniques remain valid, and are capable of producing extremely high quality graphics, particularly where shapes are made to move in front of a background.

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Advanced graphics

As a Spectrum user, you will have seen the kind of high quality graphics that can be produced on this machine. But do you know how to do it yourself?

Two complete systems

Two complete graphics systems are described and listed in this book: *character graphics*, and a powerful system based on *shape tables*. Much of the writing is in machine code, but you are given complete routines and do not need to understand machine code to use the systems. They enable you to create fast, high-quality graphics quickly and easily.

And there is much, much more: three complete games (Dragon's Mouth, Dominoes, and Saturn's Surface), techniques for multiple screens, arcade graphics, and business graphics (graphs, bar charts and pie charts).

A step forward

This book does *not* deal with the elementary graphics described in the Spectrum Manual. It does *not* teach you BASIC. But it *does* teach you, in a simple and enjoyable way, how to produce professional graphics on the Spectrum, and it *does* provide the sophisticated software that is an essential tool for the programmer.